

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name 5 +	BELIVER	Examiner #: <u>79346</u> Date: _6/-	27/05
Art Unit: 2614 Phone Numb	ber 22-734	3 Serial Number: 09 6 93 288	·
KNY Location: 6401 Results	Format Preferred (circ	le): PAPER DISK E-MAIL	
•	*******	************	
species or structures, keywords, synonyms,	, acronyms, and registry nu	s specifically as possible the subject matter to be sear mbers, and combine with the concept or utility of the ations, authors, etc, if known. Please attach a copy of	c invention. Define ar
Title of Invention: Meoia - on	- Ormano Pento	DURATION Management system	EM
Inventors (please provide full names):	Terding , DeAN	F. eL al	
Earliest Priority Filing Date: 10/	20/2000	• •	
*For Sequence Searches Only * Please include in number.	all pertinent information (par	ent, child, divisional, or issued patent numbers) along wit	h the appropriate serial
Locking for method	of extensing the	Rental Duration of a "VOD"	Presentation
wherein the extension	is purchasen	by The usee while Th	ie user
is watching. The m			
Ex. Ausea Rints a	movie for 1 p	Day Slants watching it & Some	This comes
of 30 they slop watch	hins it . The no	ext Day belease the orisinal	Rental
typines they Relieve that	There isn't e	noish time to watch the Rest	of The movie
++++++++++++++++++++++++++++++++++++++	*********	***********	•
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	•
Searcher Phone #: 23537	Sequence (#) AA Sequence (#)	Dialog Dialog	
Searcher Location: LAW - B68	Structure (#)	Questel/Orbit	
	Bibliographic 1	Dc.Link	
Date Completed: 1515p. M 6630	Litigation	Lexis/Nexis	· .
Searcher Prep & Review Time: 120	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time: 160	Other	Other (specify)	

```
File
       9:Business & Industry(R) Jul/1994-2005/Jun 29
         (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Jun 30
         (c) 2005 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2005/Jun 30
         (c) 2005 The Gale Group
File
      20:Dialog Global Reporter 1997-2005/Jun 30
         (c) 2005 The Dialog Corp.
File
      47:Gale Group Magazine DB(TM) 1959-2005/Jun 30
         (c) 2005 The Gale group
File
      75:TGG Management Contents(R) 86-2005/Jun W3
         (c) 2005 The Gale Group
      80:TGG Aerospace/Def.Mkts(R) 1982-2005/Jun 30
File
         (c) 2005 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2005/Jun 28
         (c) 2005 The Gale Group
File
      98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
         (c) 2005 The HW Wilson Co
File 148: Gale Group Trade & Industry DB 1976-2005/Jun 30
         (c)2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Jun 30
         (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Jun 29
         (c) 2005 The Dialog Corp.
File 369: New Scientist 1994-2005/May W1
         (c) 2005 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
File 484:Periodical Abs Plustext 1986-2005/Jun W4
         (c) 2005 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 570:Gale Group MARS(R) 1984-2005/Jun 30
         (c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Jun 30
         (c)2005 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2005/Jun 29
         (c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Jun 30
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jun 30
         (c) 2005 The Gale Group
File 623:Business Week 1985-2005/Jun .30
         (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Jun 30
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Jun 29
         (c) 2005 San Jose Mercury News
File 635:Business Dateline(R) 1985-2005/Jun 30
         (c) 2005 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2005/Jun 30
         (c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Jun W2
         (c) 2005 CMP Media, LLC
```

File 696:DIALOG Telecom. Newsletters 1995-2005/Jun 20

```
(c) 2005 The Dialog Corp.
File 674: Computer News Fulltext 1989-2005/Jun W4
          (c) 2005 IDG Communications
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 587: Jane's Defense&Aerospace 2005/Jun W4
         (c) 2005 Jane's Information Group
Set
       Items
                 Description
       705737
                 (EXTEND???? OR EXTENTION?? OR PROLONG??? OR RENEW??? OR RE-
S1
              () (NEW OR NEWS OR NEWING)) (5N) (TERM?? OR DURATION?? OR PERIOD-
              ?? OR TIME?? OR CONTRACT?? OR RENT????)
S2
       597839
                 VOD OR (VIDEO?? OR AUDIO??) (2N) DEMAND?? OR ON () DEMAND?? OR
             ONDEMAND???
       590013
S3
                 (WATCH??? OR VIEW???) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR -
             PRESENTATION?? OR BRIEF()GLIMPS??? OR PREVIEW?? OR PLOT?? OR -
             TRAILER?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
      9327664
S4
                 VIDEO?? OR MOVI?? OR TRAIL??
S5
       395451
                 (FINISH?? OR END??) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR PR-
             ESENTATION?? OR PREVIEW?? OR STORYLINE? OR PLOT??? OR TRAILER-
              ?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
                 PORNO?? OR PORNOGRAPHI??? OR PORNO()GRAPH???? OR PEEP()(SH-
S6
        55716
             OW?? OR MEDIA?? OR MOVIE?? OR PRESENTATION?? OR PREVIEW?? OR -
             STORYLINE? OR PLOT??? OR TRAILER?? OR CLIP?? OR CLIPPING?? OR
             VIDEO??)
S7
                 AU= (JERDING D? OR JERDING, D? OR RODRIGUEZ A? OR RODRIGUEZ,
          420
              A? OR BANNER R? OR BANNER, R? OR CRANDALL B? OR GUTKNECHT V?
             OR GUTKNECHT, V?)
S8
           58
                 S1 (25N) S2 (25N) S3
S9
           25
                RD (unique items)
           12
S10
                 S9 NOT PY>2000
S11
            4
                 S1 (25N) S2 (25N) S5
S12
            3
                RD (unique items)
S13
            3
                 S12 NOT S10
S14
          434
                 S1 (25N) S3 (25N) S4
S15
            9
                 S14 (25N) S5
S16
            6
                RD (unique items)
S17
            6
                S16 NOT (S13 OR S9)
S18
          180
                S14 NOT PY>2000
S19
                 S18(25N) ( VOD OR (VIDEO?? OR AUDIO??) (2N) DEMAND??)
           26
S20
                RD (unique items)
           11
S21
            1
                 S20 NOT (S13 OR S9 OR S17)
S22
       418951
                 (WHILE?? OR DURING??) (7N) (WATCH??? OR VIEW???)
S23
           29
                S22 AND S18
S24
           12
                RD (unique items)
                S24 NOT (S13.OR S9 OR S17 OR S21)
S25
           12
S26
          546
                 S1 AND S6
$27
           36
                 S1 (25N) S6
S28
                RD (unique items)
                S28 NOT (S13 OR S9 OR S17 OR S21 OR S25)
S29
           24
S30
            6
                S7 AND S1
S31
                S30 AND S2
S32
                S30 AND S3
```

10/3, K/1 (Item 1 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

02226318 Supplier Number: 25779828 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Blockbuster's aim: Make it a DSL night

(Blockbuster to roll out branded video-on-demand (VOD) service over DSL in cooperation with Enron Broadband Services)

Broadcasting & Cable, v 130, n 31, p 10

July 24, 2000

DOCUMENT TYPE: Journal ISSN: 0007-2028 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 536

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...become less important" says Joe Boyle, vice president of corporate communications for cable PPV and **VOD** provider iNDemand. "With the recent developments in cable, we now have a way to capture...

...it might be too late."

The move is the latest by a company looking to **extend** its brand beyond the video- **rental** store. Blockbuster already is working with TiVo to develop and deploy a **VOD** -like service that will enable TiVo subscribers to obtain a selection of **movies** for **viewing** through their TiVo receivers. It also has a multiyear deal with DirecTV to offer PPV to DirecTV customers.

The initial **VOD** plan enlists telco distributors, including SBC Communications, Verizon (formerly Bell Atlantic and GTE), Qwest, Covad...

10/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

02047757 Supplier Number: 25552109 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Blockbuster deal with AOL hints of video retailing future
(Blockbuster relaunches e-commerce site; signs strategic alliance with America Online)

Discount Store News, v 39, n 1, p 39

January 03, 2000

DOCUMENT TYPE: Journal ISSN: 0012-3587 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 938

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...renters.

The moves into cyber retailing by Blockbuster are part of its plans to eventually **extend** its core video **rental** business into electronic entertainment services such as pay-per- **view** or **video** - **on** - **demand**.

Although it is the nation's leading video rental chain with about 4,000 locations...

10/3,K/3 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01969057 47699738

Blockbuster deal with AOL hints of video retailing future

Scally, Robert

Discount Store News v39n1 PP: 39-42 Jan 3, 2000

ISSN: 0012-3587 JRNL CODE: DSN

WORD COUNT: 1007

...TEXT: renters.

The moves into cyber retailing by Blockbuster are part of its plans to eventually **extend** its core video **rental** business into electronic entertainment services such as pay-per- **view** or **video** - **on** - **demand**.

Although it is the nation's leading video rental chain with about 4,000 locations...

10/3,K/4 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07793796 Supplier Number: 65097880 (USE FORMAT 7 FOR FULLTEXT)

The cable standard.(digital television standards will not work with cable television)

McConnell, Bill

Broadcasting & Cable, v130, n37, p52

Sept 4, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1299

Association of America is fighting to limit which programs may be copied and how many times. Hollywood wants digital basic and extended cable to be copied and watched only once for time-shifting viewers. Pay-per-view and video - on - demand would be permitted no recording other than pauses. Programming offered free over the air would...

10/3,K/5 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07647790 Supplier Number: 63744605 (USE FORMAT 7 FOR FULLTEXT)

Blockbuster's aim: Make it a DSL night. (Brief Article)

Kerschbaumer, Ken

Broadcasting & Cable, v130, n31, p10

July 24, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 545

... become less important," says Joe Boyle, vice president of corporate communications for cable PPV and **VOD** provider iNDemand. "With the recent developments in cable, we now have a way to capture...

...it might be too late."

The move is the latest by a company looking to **extend** its brand beyond the video- **rental** store. Blockbuster already is working with TiVo to develop and deploy a **VOD** -like service that will enable TiVo subscribers to obtain a selection of **movies** for **viewing** through their TiVo receivers. It also has a multiyear deal with DirecTV to offer PPV to DirecTV customers.

The initial **VOD** plan enlists telco distributors, including SBC Communications, Verizon (formerly Bell Atlantic and GTE), Qwest, Covad...

10/3,K/6 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07305389 Supplier Number: 61930773 (USE FORMAT 7 FOR FULLTEXT)

BMC Software Introduces PATROL for Diagnostic Management -- Pinpoints

Problems, Diagnoses, and Recommends Corrective Action.

Business Wire, p0138

May 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 940

... Webinar and Virtual Press Kit

Individuals may register online at www.bmc.com/patrol to view a "Webinar" presentation on PATROL 2000 hosted by Saverio Merlo. Premiering May 8, the "Webinar" will be available on demand for an extended period of time. More information on PATROL 2000 can be found online in the PATROL 2000 press kit...

10/3,K/7 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07305385 Supplier Number: 61930769 (USE FORMAT 7 FOR FULLTEXT)

BMC Software's PATROL 2000 Redefines Service Level Management With a

Continuous Improvement Process Approach; BMC Software Guarantees Results
with PATROL 2000.

Business Wire, p0122

May 8, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1449

... Webinar and Virtual Press Kit

Individuals may register online at www.bmc.com/patrol to view a "Webinar" presentation on PATROL 2000. Premiering May 8th, the "Webinar" will be available on demand for an extended period of time. More information on PATROL 2000 can be found online in the PATROL 2000 press kit

10/3,K/8 (Item 5 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

03206354 Supplier Number: 44395431 (USE FORMAT 7 FOR FULLTEXT)

GOING HOLLYWOOD: Bell investment in cable TV could ultimately lead to a much-improved telecommunications infrastructure

CommunicationsWeek, p34

Jan 31, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2523

... residential users and telephony services.

But initially, he adds, 'we will do business (telephony) services.'

Time Warner will have to extend the network, which may be fully operational this year, to downtown areas to reach many businesses, according to the spokesman.

Indeed, consumer experience with products such as pay-per- **view** television and **video on demand** is so limited that it is difficult to predict what the demand will be. On...

10/3,K/9 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

03070477 Supplier Number: 44179926 (USE FORMAT 7 FOR FULLTEXT)

SPECTRADYNE SIGNS SEVEN-YEAR CONTRACT WITH HYATT HOTELS; HYATT CREDITS

SPECTRADYNE'S SUPERIOR NEW DIGITAL INTERACTIVE TECHNOLOGY

PR Newswire, p1

Oct 21, 1993

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 645

Hyatt Hotels & Resorts to be the luxury chain's provider of in-room pay-per- view movies and interactive video services. This agreement, which is a renewal and extension of an existing contract between the two companies, gives one of the nation's leading luxury hotel chains access to Spectradyne's complete range of Spectravision (R) pay-per- view entertainment and interactive video services in Hyatt's 105 domestic properties, totaling 57,000 rooms.

Hyatt will be offering its guests Spectravision's Guest Choice(R) video on - demand movie service in all of its properties and will become the first U.S. hotel...

10/3, K/10 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09233226 SUPPLIER NUMBER: 19063507 (USE FORMAT 7 OR 9 FOR FULL TEXT) Video title distribution worldwide. (prerecorded video industry)

Tape-Disc Business, v10, n12, p24(5)

Dec, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 2487 LINE COUNT: 00202

... outcome, however, has lead to an improvement in professionalism. The immediate threat from pay-per- view and other on - demand video rental programs has receded as initial trials have been disappointing. Similarly, the delayed introduction of replacement technologies is viewed to extend the life cycle of video rental

product.

The video sell-though market in Europe has shown steady growth although the figures...

10/3, K/11 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

0430036 93-82333

Spectradyne signs seven-year contract with Hyatt Hotels

Schroer, Janice

PR Newswire (New York, NY, US) s1 p1

PUBL DATE: 930910 WORD COUNT: 610

DATELINE: Richardson, TX, US

TEXT:

...in-room pay-per-view movies and interactive video services. This agreement, which is a **renewal** and extension of an existing **contract** between the two companies, gives one of the nation's leading luxury hotel chains access to Spectradyne's complete range of Spectravision(R) pay-per-view entertainment and interactive **video** services in Hyatt's 105 domestic properties, totaling 57,000 rooms.

Hyatt will be offering its guests Spectravision's Guest Choice(R) video on - demand movie service in all of its properties and will become the first U.S. hotel...

10/3,K/12 (Item 1 from file: 647)

DIALOG(R) File 647: CMP Computer Fulltext (c) 2005 CMP Media, LLC. All rts. reserv.

01019865 CMP ACCESSION NUMBER: CWK19940131S2991

GOING HOLLYWOOD

JOHN T. MULQUEEN

COMMUNICATIONSWEEK, 1994, n 490, 34

PUBLICATION DATE: 940131

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: CLOSEUP-Cable Networks & Communications

WORD COUNT: 2590

... consumer-entertainment market that promises faster growth than telephony.

But despite all the talk about **video** - **on** - **demand** , interactive multimedia and other advanced applications the merged networks eventually may carry, analysts and Bell...residential users and telephony services.

But initially, he adds, "we will do business telephony! services."

Time Warner will have to extend the network, which may be fully operational this year, to downtown areas to reach many businesses, according to the spokesman.

Indeed, consumer experience with products such as pay-per- view television and video on demand is so limited that it is difficult to predict what the demand will be. On...

13/3,K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

03647621 Supplier Number: 45148009 (USE FÓRMAT 7 FOR FULLTEXT)

A Banner Year For Macrovision's Anti-Copy Efforts

Billboard, v0, n0, p61

Nov 19, 1994

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General

Word Count: 732

... two, General Instrument and Thomson Consumer Electronics, licensed to use the Macrovision circuit at the **end** of 1993.

'For the growing ' video on demand ' market, any operator will have the ability in their network to copy-protect any program...

...the decision is still with the studio or pay-per-view programmer,' says Krepick.

'In terms of extending anti-copy technology into the digital world, we've introduced Macrovision's IPPS (Intellectual Property...

13/3,K/2 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

07597446 SUPPLIER NUMBER: 16455192 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A banner year for Macrovision's anti-copy efforts. (Macrovision Corp.; protecting electronically transmitted and prerecorded video programs) (Brief Article)

Traiman, Steve

Billboard, v106, n47, p61(2)

Nov 19, 1994

DOCUMENT TYPE: Brief Article ISSN: 0006-2510

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 786 LINE COUNT: 00061

... two, General Instrument and Thomson Consumer Electronics, licensed to use the Macrovision circuit at the **end** of 1993.

"For the growing ' video on demand ' market, any operator will have the ability in their network to copy-protect any program...

...the decision is still with the studio or pay-per-view programmer," says Krepick.

"In terms of extending anti-copy technology into the digital world, we've introduced Macrovision's IPPS [Intellectual Property...

13/3, K/3 (Item 1 from file: 608)

DIALOG(R) File 608: KR/T Bus. News.

(c) 2005 Knight Ridder/Tribune Bus News. All rts. reserv.

07351638 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Wallkill, N.Y.-Based Cable Provider Mediacom Turns Corner, Posts First Profit

Michael Levensohn

Times Herald-Record, Middletown, N.Y

November 06, 2003

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 373

...TEXT: As a result, the company's capital expenses are dropping, and its depreciation schedule is **extended** over a longer **period**, both of which will help the company's finances in coming years.

The upgrades give customers the option of buying high- end services such as digital cable, video - on - demand, high-speed Internet access and, beginning next year, telephone service via cable.

"It's a...

17/3, K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

01663046 Supplier Number: 42062795 (USE FORMAT 7 FOR FULLTEXT)

Kids Titles Put Heat Into Summer Sales

Supermarket News, p94

May 6, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3558

... s pictures of the newest releases coming out or, on off-weeks, some kind of **video** promotion going on.

Monte Larson, video coordinator, Homeland Stores, Oklahoma City: We pick up increased rental activity in summer from kids...

...are out of school, especially on the game end. Today, kids are big consumers. They watch movies, and have the most disposable income.

We will target kids in summer with Nintendo features at a real good price, and use **extended rental periods** as an inducement for them to come to our stores. We'll **extend** the **rental period** a day or so, to give them time to learn more about the game. This helps get them back.

On the **movie end**, we'll run anything summery and that has anything related to the beach, fun or...

17/3,K/2 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

37717365 (USE FORMAT 7 OR 9 FOR FULLTEXT)

American Power Conversion Announces a New Family of Power Conditioning Battery Backup Units Designed Exclusively for High Performance Audio/Video Systems

PR NEWSWIRE (US)

September 09, 2004

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 769

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... to the M15 to provide even more hours of battery runtime enabling the user to **finish** a **movie** or pay-per- **view** event when the power is out for an **extended period** of **time**. The M15 also differs from the M10 in that it offers a higher power capacity...

17/3,K/3 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

35999682 (USE FORMAT 7 OR 9 FOR FULLTEXT)

All-Star Panel Discusses Al Gore's Speech

SECTION TITLE: News; International

Brit Hume, Fred Barnes, Jeff Birnbaum, Charles Krauthammer, Bret Baier FOX NEWS CHANNEL

May 25, 2004

JOURNAL CODE: WFOX LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2944

(USE FORMAT 7 OR 9 FOR FULLTEXT)

what was he thinking? We'll ask the Fox All-Stars next. (COMMERCIAL BREAK)

(BEGIN VIDEO CLIP)

KERRY: I want them to know I can make America safer and stronger in...

... America to know that and to hear it is to accept the nomination in Boston.

CLIP) (END VIDEO

HUME: Well, that is a view that which he came to today and not before today. And in fact, as early...

... accept the party's nomination in Boston. Or decline to do so except at later; and thereby extend the time during which he can raise certain amounts of money. And close what he thought would...

17/3,K/4 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 10674780 (USE FORMAT 7 OR 9 FOR FULL TEXT) 05173054 Kids titles put heat into summer sales. (Video) (General Merchandise)

Elson, Joel

Supermarket News, v41, n18, p94(6)

May 6, 1991

ISSN: 0039-5803

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3680 LINE COUNT: 00268

s pictures of the newest releases coming out or, on off-weeks, some kind of **video** promotion going on.

We pick up increased rental activity in summer from kids who have...

....are out of school, especially on the game end. Today, kids are big consumers. They watch movies, and have the most disposable income.

We will target kids in summer with Nintendo features at a real good price, and use **extended** rental **periods** as an inducement for them to come to our stores. We'll extend the rental period a day or so, to give them time to learn more about the game. This helps get them back.

end , we'll run anything summery and that has On the **movie** anything related to the beach, fun or...

(Item 2 from file: 148) 17/3, K/5

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 08813805 04536283 (USE FORMAT 7 OR 9 FOR FULL TEXT) EMCO Foodservice Systems, Inc. (Innovator 1990)

Casper, Carol; Salkin, Stephanie

Institutional Distribution, v26, n3, p84(1)

March, 1990

RECORD TYPE: FULLTEXT

ISSN: 0020-3572 WORD COUNT: 479 LINE COUNT: 00037

which the "Mission Impossible" team pulls up a presentation on the CODE program itself. The video ends by repeating the name of the individual distributor.

So far, five affiliates have taken advantage...

LANGUAGE: ENGLISH

...year-old program, available at a cost of \$1,200, after a two-month development **period**. The service will be **extended** to EMCO's Embassy members in June, Pacella says. A different theme--not "Mission Impossible"--will be created for these affiliates.

PHOTO: EMCO director of marketing Patti Pacella watches customized video as micro-cassette with

PHOTO: "secret mission message" begins to self destruct.

17/3,K/6 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

0001329234 I1A1290B0026F11D98BC8897418B8062C (USE FORMAT 7 FOR FULLTEXT)
American Power Conversion Announces a New Family of Power Conditioning
Battery Backup Units Designed Exclusively for High Performance Audio/Video
Systems APC A/V: Engineered Power Solutions for the Ultimate Audio/Video
Experience

PR Newswire

Thursday, September 9, 2004 T13:41:00Z

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 777

...to the M15 to provide even more hours of battery runtime enabling the user to **finish** a **movie** or pay-per- **view** event when the power is out for an **extended period** of **time**. The M15 also differs from the M10 in that it offers a higher power capacity...

21/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02592468 Supplier Number: 43443464 (USE FORMAT 7 FOR FULLTEXT)

GRAFF PAY-PER-VIEW REPORTS RECORD NINE MONTH AND THIRD QUARTER RESULTS AND
FULL YEAR PROJECTIONS

PR Newswire, pl

Nov 9, 1992

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 718

... be offered to the cable industry. This contract is
 expected to propel Graff s Cable Video
Store (CVS) into a leadership

position vis-a-vis the hit **movie** pay-per- **view** market. Another important aspect of the TVN relationship is its lock-up of Graff's transponder and uplink costs into 1995 with a long- **term** renewal option beyond that.

Mark Graff, president of CVS' parent, Graff Pay-Per-View Inc., commented, "The multi-channel development provides the consumer with all the hit movies and is the first step to real video on demand

Cable operators will not have to wait for digital compression to begin offering an expanded...

25/3,K/1 (Item 1 from file: 9)

DIALOG(R) File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

02090691 Supplier Number: 25626236

Channel surfing on the Web

(Individuals with fast Internet access may total 11.2 mil by 2002; there is considerable amount of TV-type programming on Internet)

USA Today, v 18, n 124, p 4D

March 08, 2000

DOCUMENT TYPE: National Newspaper; Industry Overview ISSN: 0161-7389 (

United States)

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT:

...5.1 mil, according to Jupiter Communications. There is a considerable amount of TV-type video programming on the Internet even though existing TV sets offer larger and higher quality images. Video Images presented on the Internet are minute in comparison. Internet users watching video programs may experience lost connections and prolonged download times. Detail is given to the problems experienced by Jefferson Graham of "USA Today" while trying to watch video programming on the Internet during a 1 hr period. ...

25/3, K/2 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01866293 05-17285

Video marketing

Aoki, Hugh M

Brandweek Marketing with Video, DVD and CD ROM Supplement PP: 8-10+ 1999 ISSN: 1064-4318 JRNL CODE: IADW

WORD COUNT: 6820

...TEXT: a video. Again, this goes to perceived value. Consumers, oblivious to the real cost of **video** manufacturing these days (see the following sub-section on "costs"), perceive a **video** to be worth in the neighborhood of \$10 to \$15 per tape. They are less...

...such an item away and, in fact, are more likely to keep it for an extended period of time.

Studies now show conclusively that up to 90% of people receiving a **video** will **watch** it. Few marketing tools will deliver that kind of penetration with the target audience. Industry...to the claim. Video brings the product or service to life. Video actively engages the **viewer**, **while** the print medium is passive in nature. Video can add excitement and add impact.

25/3,K/3 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01865965 05-16957

Video marketing generating one success story after another...

Aoki, Hugh M

Adweek (Eastern Ed.) Marketing with video, DVD & CD-ROM Supplement PP:

8-10+ 1999

ISSN: 0199-2864 JRNL CODE: AWE

WORD COUNT: 4284

...TEXT: a video. Again, this goes to perceived value. Consumers, oblivious to the real cost of **video** manufacturing these days (see the following sub-section on "costs"), perceive a **video** to be worth in the neighborhood of \$10 to \$15 per tape. They are less...

...such an item away and, in fact, are more likely to keep it for an extended period of time. Studies now show conclusively that up to 90% of people receiving a video will watch it. Few marketing tools will deliver that kind of penetration with the target audience. Industry...to the claim. Video brings the product or service to life. Video actively engages the viewer, while the print medium is passive in nature. Video can add excitement and add impact.

When...

25/3,K/4 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01745768 03-96758

Hosting an internet conference

Smith, Pam

Association Management v50n13 PP: 61-65 Dec 1998

ISSN: 0004-5578 JRNL CODE: AMG

WORD COUNT: 1547

...TEXT: For example, many of Rotary's scholars were unable to download the necessary software to **view** the scholarship **video**.

Hold the event during an extended period of time rather than a portion of one day. This method will better accommodate time zones and...

25/3,K/5 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

O6616302 Supplier Number: 55678337 (USE FORMAT 7 FOR FULLTEXT)

Generating One Success Story After Another...(video direct
marketing) (Statistical Data Included)

Brandweek, v40, n28, p9

July 12, 1999

Language: English Record Type: Fulltext

Article Type: Statistical Data Included Document Type: Magazine/Journal; Trade

Word Count: 7677

... a video. Again, this goes to perceived value. Consumers, oblivious to the real cost of **video** manufacturing these days (see the following sub-section on "costs"), perceive a **video** to be worth in the neighborhood of \$10 to \$15 per tape. They are less...

...such an item away and, in fact, are more likely to keep it for an extended period of time.

Studies now show conclusively that up to 90% of people receiving a video will watch it. Few marketing tools will deliver that kind of

penetration with the target audience. Industry...to the claim. Video brings the product or service to life. Video actively engages the **viewer**, **while** the print medium is passive in nature. Video can add excitement and add impact.

When...

25/3,K/6 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06372413 Supplier Number: 54742726 (USE FORMAT 7 FOR FULLTEXT) STREAM PLAYERS.

PALUMBO, PAUL

Hollywood Reporter, v357, n21, pS-3

April 19, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2626

... to simulcasts (simultaneous on-air/online broadcasts) of local broadcast affiliate news feeds and original **video** events from rock concerts to brain surgeries to the much-publicized Victoria's Secret Fashion...

... Networks' Real Player and Microsoft's NetShow -- so-called because they allow users to start **viewing video** (or listening to audio) **while** the file is still downloading.

The big events increase visibility on Wall Street and user...

...quietly carving out new categories of niche programming in workmanlike fashion, while traditional broadcasters are **extending** on-air brands currently **time** -constrained by a 24-hour clock. As a result, the number of Internet destinations and...

25/3,K/7 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05987105 Supplier Number: 53347553 (USE FORMAT 7 FOR FULLTEXT) **DVD ready for prime time in the Big Three.**

Discount Store News, p33(1)

Nov 23, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1585

- ... video programs allow viewers to control camera angles, so they can select their favorite shots **while watching** a sports video, for example.
- * Many DVD video players have parental control features that prevent ...as is Hollywood Vide, the nation's No. 2 video rental chain. The Tower Records/ Video chain is expected to begin a DVD rental program in the near future.
 - * The widespread...

... to boost the format's acceptance in the mass market.

- Q. How durable are DVD video software titles?
- * DVD video discs do not deteriorate over time or wear out from extended use like VHS tapes do.

* Anyone with children who watch videos over and over again will immediately see the advantage of DVD video discs. Likewise for music fans who may want to repeatedly watch an entire title or...

25/3,K/8 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05670727 Supplier Number: 50137337 (USE FORMAT 7 FOR FULLTEXT)

Canon Launches ES7000V and ES300V Camcorders Designed to Go Anywhere With

International Playback Capability.

Business Wire, p6301242

June 30, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 1032

(USE FORMAT 7 FOR FULLTEXT)

...Consumption Circuitry which doubles battery life. For added convenience, Canon also offers optional accessories that **extend** continuous recording **time** for up to twelve solid hours. Both models incorporate a PAL 60 Playback function allowing users to **view** their **videos** in a foreign country on a PAL 60 TV.

... Zoom Enhance Recording Experience

The ES7000V uses a high resolution 3.5-inch color LCD **view** screen **while** the ES300V uses a 3-inch color **view** screen. Both screens are designed to rotate 180 degrees to suit a variety of shooting...

25/3,K/9 (Item 1 from file: 75)

DIALOG(R) File 75:TGG Management Contents(R) (c) 2005 The Gale Group. All rts. reserv.

00243598 SUPPLIER NUMBER: 67590538 (USE FORMAT 7 FOR FULL TEXT)

Verisimilitude or Advertising? Brand Appearances on Prime-Time Television.

AVERY, ROSEMARY J.; FERRARO, ROSELLINA

Journal of Consumer Affairs, 34, 2, 217

Winter, 2000

ISSN: 0022-0078 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 9838 LINE COUNT: 00812

... television. The distinction between movies and television is an important one. A far larger audience **views** television than **movies** and, **while** consumers specifically elect to see a **movie**, television is more pervasive in consumer lifestyles and less easily avoided. In the average American...

...for 7.2 hours a day, and approximately 40 percent of free time is spent watching television (Nielsen Media Research 1999). Furthermore, because viewers of television programs often watch favorite shows over extended periods of time, they become deeply involved in the story lines and develop an intense and persistent loyalty...and time periods. Times of the day other than prime time enjoy only limited viewership while the profile of prime-time viewers is more representative of the U.S. population (Nielsen Media Research 1999). Second, the studies...

25/3,K/10 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2005 The Gale Group. All rts. reserv.

03239305 SUPPLIER NUMBER: 14796291

Studios closing window on PPV? Executives see extended home video run as swipe at budding PPV industry. (motion picture studios, pay-per-view)

Flint, Joe

Broadcasting & Cable, v123, n49, p26(1)

Dec 6, 1993

ISSN: 1068-6827 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 496 LINE COUNT: 00039

...ABSTRACT: per-view (PPV) television industry is upset over the motion picture industry's move to **extend** the length of **time movies** are exclusively available to the home **video** market before being released to pay-per-view from 80 days from 30. The motion picture industry extended the window over fears of increased PPV **video** theft by home **viewers**. Paramount **Video** Div Pres Robert Klingensmith forecasts that theft of PPV signals could cost the motion picture...

... Panero said. Blockbuster and others, he continued, are "tired of the hype surrounding pay per **view**." **While** PPV still represents only a small percentage of studio revenue (\$64 million annually), home video...

25/3,K/11 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05863200 SUPPLIER NUMBER: 12179029 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Rental prices: time for review. (video rental services)

Elson, Joel

Supermarket News, v42, n17, p31(2)

April 27, 1992

ISSN: 0039-5803 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1621 LINE COUNT: 00118

... seek lower-cost entertainment. They would rather rent a video and snack on some popcorn while they watch the movie at home, which is much cheaper than going to see it at a...

...been doing. Customers are also renting four or five older titles over a weekened.

Library **videos** sit and collect dust anyway, so why not give them some life by featuring them more aggressively with **extended rental** days? It gives people a reason to look at the whole department, not just the new-release section.

They can now almost take three **movies** and not **watch** one, at the lower rentals.

It's a natural tendency when things are off that...

25/3,K/12 (Item 1 from file: 696)

DIALOG(R) File 696:DIALOG Telecom. Newsletters (c) 2005 The Dialog Corp. All rts. reserv.

00679645

Streaming audio is way ahead of video when it comes to WARREN'S CABLE REGULATION MONITOR
July 5, 1999 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 322 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:

...time spent, "in a typical week most Webcast users are spending less than 30 minutes **watching** video," he said. **While** almost 50% of those polled said they consider watching video on Web as "just Okay...

...Mktg. Dir. Todd Sawicki said industry is growing so fast that he expects feature-length **movies** to be streamed using broadband at 300-700 kbps "in the next 12 months." But...

...Dir. Seamus McAteer said: "I strongly feel the Internet is not suited for long-term video " watching . It's merely niche audience and not enough to be profitable. He said he believes only about 2% of public would sit and watch full-length concert or movie . Streaming audio is way ahead of video when it comes to attracting Web users and holding their interest for extended periods of time, according to random sampling of 1,500 streaming media users of Broadcast.com and Etuners...time spent, "in a typical week most Webcast users are spending less than 30 minutes watching video," he said. While almost 50% of those polled said they consider watching video on Web as "just Okay...

29/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02395345 133572301

Nissan denies sex discrimination at factory

Anonymous

Professional Engineering v15n7 PP: 7 Apr 17, 2002

ISSN: 0953-6639 JRNL CODE: PEN

...ABSTRACT: the company to an employment tribunal, claiming she was unfairly treated in not having her **contract renewed**. During the tribunal it was also claimed that workers at the site had watched **pornographic** videos during breaktimes. ...

29/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01069567 97-18961

Too much porn on Internet - Or in the press?

Webb, William

Editor & Publisher v128n29 PP: 30-31 Jul 22, 1995

ISSN: 0013-094X JRNL CODE: EDP

WORD COUNT: 1015

... TEXT: research as an electrical engineering undergraduate after he'd already petitioned the university to ban pornographic Internet groups.

What's more, although the study is based on descriptions of photographs on dial-up bulletin board (BBS) services, **Time** 's story **extends** its conclusions to the entire Internet.

"Well, we did have some problems with the study...

29/3,K/3 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06228012 Supplier Number: 54247375 (USE FORMAT 7 FOR FULLTEXT)

Exotrope Introduces The BAIR Filtering System, the First Content Filtering System That Uses Artificial Intelligence to Block Internet Pornography.

Business Wire, p1268

March 30, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 652

... visuals. The BAIR's (TM) decision-making module, which allows for the future blocking of **pornographic** images that get through and the downloading of non-**pornographic** materials that were inadvertently blocked, refreshes itself eight **times** a day.

Extending the system's capabilities to help users capitalize on the educational resources of the Internet...

29/3,K/4 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

41694355 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ex-council safety adviser groomed girl of 14 for sex

WESTERN MAIL

April 09, 2005

JOURNAL CODE: WESM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 618

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... sexual grooming, two counts of sexual activity with a child, and two counts of possessing **pornographic** images of children on his council computer.

Judge Stephen Clarke **extended** his licence **period** on release by two years to protect the public, ordered him to register as a...

29/3,K/5 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

41680351 (USE FORMAT 7 OR 9 FOR FULLTEXT)

It is every parent's absolute nightmare

Police urge Net vigilance as second 'groomer' has sex with under-age girl

ELWYN ROBERTS

DAILY POST (LIVERPOOL)

April 09, 2005

JOURNAL CODE: DPO LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 504

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... sexual grooming, two counts of sexual activity with a child and two counts of possessing **pornographic** images of children on his council computer.

Judge Stephen Clarke extended the licence period on his release by two years to protect the public and ordered him to register...

29/3,K/6 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

36219454

PEMRA, Sindh, launches drive against illegal Cable TV operators

PAKISTAN PRESS INTERNATIONAL INFORMATION SERVICES LIMITED

June 17, 2004

JOURNAL CODE: WPPI LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 251

... the unscrupulous cable TV operators, who are relaying "proscribed channels (MM, MM2, MNET)" obscene and **pornographic** contents, he warned them to stop forthwith relaying such channels; otherwise the authority will take legal action which leads to an imprisonment for the **term** which may **extend** to four years and fine up to Rs. One million, or both, in addition to...

29/3,K/7 (Item 4 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

31766273 (USE FORMAT 7 OR 9 FOR FULLTEXT) FORMER STEWARD'S WIFE ALSO ACTS IN PORN VCD BERNAMA THE MALAYSIAN NATIONAL NEWS AGENCY October 16, 2003

JOURNAL CODE: FBNM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 492

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... of her husband, Mohd Rizal, expired in 1999 and the MAS management decided not to **extend** their **contracts**.

Suheemid also identified five of the stars in the **pornographic** VCD who were MAS cabin crew staff.

Suheemid said that three out of the five...

...or both upon conviction.

Suheemid also told the court that the MAS management did not **renew**Mohd Rizal's **contract** as his service was not satisfactory and the accused frequently took medical leave.

He said that after receiving verbal complaints about the **pornographic** VCD involving the company's staff, he had called up three of those who were...

29/3,K/8 (Item 5 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

28762307 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cabin staff in porn VCD `dismissed'

MALAY MAIL

April 23, 2003

JOURNAL CODE: FMLM LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 308

THE Malaysia Airlines male cabin crew member featured in the pornographic VCD was dismissed more than two years ago.

MAS did not **renew** his **contract** as he "had not performed up to expectations" and this, which had nothing to do...

29/3,K/9 (Item 6 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

20894607 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Police discover pornographic VCDs during raid

NEW STRAITS TIMES (MALAYSIA)

January 23, 2002

JOURNAL CODE: FNST LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 181

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the two were arrested under Section 292(a) of the Penal Code for possession of pornographic VCDs.

If convicted, they are liable to a prison term which may extend to

three years or fined or both.

Bakri said both the suspects professed to have...

29/3,K/10 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

20880019

Surprise haul of 34,000 porno VCDs

MALAY MAIL

January 23, 2002

JOURNAL CODE: FMLM LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 130

... been detained under Section 292(a) of the Penal Code for having in their possession **pornographic** VCDs. He said if convicted, they faced imprisonment for a **term** which may **extend** to three years, or fine, or both. Police are trying to trace the shop owner.

29/3,K/11 (Item 8 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

06215125

More News in Brief

SECTION TITLE: 'News

HA'ARETZ

July 15, 1999

JOURNAL CODE: WHTZ LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 495

... having sexually abused three children, ranging in age from six to 12 years, over an **extended period**. The man allegedly made a habit of watching **pornographic** movies with the children; Haifa Magistrate's Court has extended his arrest for five days...

29/3,K/12 (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

05148068 SUPPLIER NUMBER: 20519885 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Times Square and Potsdamer Platz: packaging development as tourism. (Times

Square; Berlin; development and the arts)

Rossi, Roberto

TDR (Cambridge, Mass.), v42, n1, p43(6)

Spring, 1998

ISSN: 1054-2043 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 2528 LINE COUNT: 00197

... is enjoying and concluded the tour without ever mentioning that the Selwyn had been a **pornographic** movie theatre.

It is interesting to see how the private and public corporations behind the redevelopment of Potsdamer Platz and **Times** Square promote their projects of **renewal**. The public they address has bad, for the most part, a negligible share in deciding...

29/3,K/13 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

05063673 SUPPLIER NUMBER: 20106346 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Reaching Beyond Race. (book reviews)

DiIulio, John J.

National Review, v49, n24, p62(5)

Dec 22, 1997

DOCUMENT TYPE: Review ISSN: 0028-0038 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 4566 LINE COUNT: 00359

... of family-destroying forces ranging from slavery and Jim Crow to perverse welfare rules and **pornographic** gangster rap. For example, the black **extended** family informally cares for four **times** as many orphaned or otherwise needy black children as are in the custody of government...

29/3,K/14 (Item 3 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

05063672 SUPPLIER NUMBER: 20106345 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Liberal Racism. (book reviews)

Dilulio, John J.

National Review, v49, n24, p62(5)

Dec 22, 1997

DOCUMENT TYPE: Review ISSN: 0028-0038 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 4575 LINE COUNT: 00360

... of family-destroying forces ranging from slavery and Jim Crow to perverse welfare rules and **pornographic** gangster rap. For example, the black **extended** family informally cares for four **times** as many orphaned or otherwise needy black children as are in the custody of government...

29/3,K/15 (Item 4 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

O5063671 SUPPLIER NUMBER: 20106344 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The Inner City: Urban Poverty and Economic Development in the Next Century.

(book reviews)

DiIulio, John J.

National Review, v49, n24, p62(5)

Dec 22, 1997

DOCUMENT TYPE: Review ISSN: 0028-0038 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 4601 LINE COUNT: 00362

... of family-destroying forces ranging from slavery and Jim Crow to perverse welfare rules and **pornographic** gangster rap. For example, the black **extended** family informally cares for four **times** as many orphaned or otherwise needy black children as are in the custody of government...

29/3,K/16 (Item 5 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

05063670 SUPPLIER NUMBER: 20106343 (USE FORMAT 7 OR 9 FOR FULL TEXT)

American in Black and White: One Nation, Indivisible. (book reviews)

Dilulio, John J.

National Review, v49, n24, p62(5)

Dec 22, 1997

DOCUMENT TYPE: Review ISSN: 0028-0038 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 4622 LINE COUNT: 00364

... of family-destroying forces ranging from slavery and Jim Crow to perverse welfare rules and **pornographic** gangster rap. For example, the black **extended** family informally cares for four **times** as many orphaned or otherwise needy black children as are in the custody of government...

29/3,K/17 (Item 6 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

03891382 SUPPLIER NUMBER: 13814506 (USE FORMAT 7 OR 9 FOR FULL TEXT) White teacher's use of Ebony to teach tolerance at Texas school ignites uproar among parents.

Waldron, Clarence Jet, v84, n4, p10(6)

May 24, 1993

ISSN: 0021-5996 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: \ 1363 LINE COUNT: 00103

... about the use of the EBONY article and are asking the school board not to renew Ms. Henley's teaching contract .

"They're saying that I was teaching their children | inappropriate, pornographic, sexual-oriented material, inappropriate for their age,' " Ms. Henley recently told JET during an interview...

29/3,K/18 (Item 1 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2005 The HW Wilson Co. All rts. reserv.

03751165 H.W. WILSON RECORD NUMBER: BRGA98001165 (USE FORMAT 7 FOR FULLTEXT)

Books, arts & manners.

DiIulio, John J.

National Review (Natl Rev) v. 49 (Dec. 22 '97) p. 62-6

WORD COUNT: 4545

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... of family-destroying forces ranging from slavery and Jim Crow to perverse welfare rules and **pornographic** gangster rap. For example, the black **extended** family informally cares for four **times** as many orphaned or otherwise needy black children as are in the custody of government...

29/3,K/19 (Item 1 from file: 484) DIALOG(R)File 484:Periodical Abs Plustext (c) 2005 ProOuest. All rts. reserv.

06574849 SUPPLIER NUMBER: 729354391 (USE FORMAT 7 OR 9 FOR FULLTEXT)

DIDEROT, HOGARTH, AND THE AESTHETICS OF DEPILATION

Endres, Johannes

Eighteenth - Century Studies (PEIG), v38 n1, p17-38, p.22

Fall 2004

ISSN: 0013-2586 JOURNAL CODE: PEIG

DOCUMENT TYPE: Commentary

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 11122

TEXT:

the female genitals has been possible."3 Even from this side of our age's **pornographic** explosion, what one is likely to find entirely unthinkable is an unvarnished discussion of the "naked" center of female modesty. For during the **period extending** from antiquity into the Middle Ages and Renaissance, then on into the eighteenth and late...

29/3,K/20 (Item 2 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2005 ProQuest. All rts. reserv.

06236921 SUPPLIER NUMBER: 421905801 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Corporate Vampires, Bloody Catfights, Global Cyber Spy Games-Welcome to Olivier Assayas's Desert of the Real

Kaganski, Serge

Film Comment (GFCO), v39 n5, p22-23, 25

Sep/Oct 2003

ISSN: 0015-119X JOURNAL CODE: GFCO

DOCUMENT TYPE: Movie Review-Favorable

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1374

TEXT:

for not viewing this new universe with a sufficiently critical eye. He presents extracts from **pornographic** anime or scenes from an Internet torture site, but without **extending** the **duration** of these shots toward voyeuristic obscenity, proving that he is at once fascinated and disturbed

29/3,K/21 (Item 3 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2005 ProQuest. All rts. reserv.

03524484 (USE FORMAT 7 OR 9 FOR FULLTEXT)

State of grace

DiIulio, John J

National Review (GNAR), v49 n24, p62-66, p.5

Dec 22, 1997

ISSN: 0028-0038

JOURNAL CODE: GNAR

DOCUMENT TYPE: Book Review-Comparative

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4249

TEXT:

... of family-destroying forces ranging from slavery and Jim Crow to perverse welfare rules and **pornographic** gangster rap. For example, the black **extended** family informally cares for four **times** as many orphaned

or otherwise needy black children as are in the custody of government...

29/3,K/22 (Item 4 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext (c) 2005 ProQuest. All rts. reserv.

01125386

Joyce's Ulysses

Nair, Mark

Explicator (GEXR), v50 n4, p237-238, p.2

Summer 1992

ISSN: 0014-4940 JOURNAL CODE: GEXR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Abstract

LENGTH: Medium (10-30 col inches)

ABSTRACT: In the "Wandering Rocks" episode in James Joyce's "Ulysses," the character of Bloom rents and renews a pornographic book. The significance of this episode is examined.

29/3,K/23 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

2604233 732292411

Top 100 Public Companies: FirstData Corp., FirstData stays in first place among public companies

Monterastelli, Tony

Denver Business Journal v56n15 pB6

Oct 29, 2004

WORD COUNT: 1,133

DATELINE: Denver Colorado

TEXT:

...Data eliminated all involvement with one marketplace: adult entertainment.

In September, First Data refused to **renew contracts** with Internet Billing, or MILL, a financial processing company based in Salt Lake City. iBILL acts as a middleman between Web sites that offer **pornographic** materials and the banks that process customer transactions for the sites.

The move brought a...

29/3,K/24 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

0806086 97-66264

LV firms size Internet sex opportunity

Cruz, Sherri

Las Vegas Business Press (Las Vegas, NV, US), V14 N16 p3

PUBL DATE: 970421 WORD COUNT: 2,251

DATELINE: Las Vegas, NV, US, Mountain

TEXT:

...video conferencing (LVC) is becoming popular for the adult sex industry. It is the traditional **peep show extended** to the Internet, featuring real-time (live) "cyber models."

Industry officials say LVC, though in existence for only a little over ... ?

```
(c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200541
         (c) 2005 Thomson Derwent
                Description
Set
        Items
        48512
S1
                (EXTEND???? OR EXTENTION?? OR PROLONG??? OR RENEW??? OR RE-
             ()NEW????) (5N) (TERM?? OR DURATION?? OR PERIOD?? OR TIME?? OR -
             CONTRACT?? OR RENT????)
S2
                VOD OR (VIDEO?? OR AUDIO??) (2N) DEMAND?? OR ON () DEMAND?? OR
             ONDEMAND???
S3
                (WATCH??? OR VIEW???) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR -
      1338072
             PRESENTATION?? OR BRIEF()GLIMPS??? OR PREVIEW?? OR PLOT?? OR -
             TRAILER?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
S4
                VIDEO?? OR MOVI?? OR TRAIL??
      1161749
                (FINISH?? OR END??) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR PR-
S5
        28312
             ESENTATION?? OR PREVIEW?? OR STORYLINE? OR PLOT??? OR TRAILER-
             ?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
                PORNO?? OR PORNOGRAPHI??? OR PORNO()GRAPH???? OR PEEP()(SH-
S6
             OW?? OR MEDIA?? OR MOVIE?? OR PRESENTATION?? OR PREVIEW?? OR -
             STORYLINE? OR PLOT??? OR TRAILER?? OR CLIP?? OR CLIPPING?? OR
             VIDEO??)
                AU=(JERDING D? OR JERDING, D? OR RODRIGUEZ A? OR RODRIGUEZ,
S7
          276
              A? OR BANNER R? OR BANNER, R? OR CRANDALL B? OR GUTKNECHT V?
             OR GUTKNECHT, V?)
                S1 AND S2 AND S3
S8
S9
                S1 AND S2 AND S5
            0
S10
          141
                S1 AND S3 AND S4
S11
           20
                S10 AND IC=H04N?
S12
            7
                S11 NOT PY>2000
S13
           18 . S1 AND S5 AND S4
S14
                S13 NOT PY>2000
           10 .
S15
                S14 NOT (S11 OR S8)
S16
        43489
                (EXTEND???? OR EXTENTION?? OR PROLONG??? OR RENEW??? OR RE-
             ()NEW????)(5N)(DURATION?? OR PERIOD?? OR TIME??)
S17 ·
                S16 AND S3 AND S4
          113
                S17 AND (WHIL?? OR DURING??) (5N) (WATCH??? OR VIEW???)
S18
            1
S19
            0
                S1 AND S6
S20
           58
                S16 AND S2
S21
           40
                S20 NOT PY>2000
S22
           38
                S21 NOT (S11 OR S8 OR S18 OR S15)
S23
            1
                S7 AND S1
S24
            1
                S23 NOT (S11. OR S8 OR S18 OR S15)
```

File 344: Chinese Patents Abs Aug 1985-2005/May

S24 NOT WATER?

S25

?

15/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06161895 **Image available**

REPRODUCING DEVICE AND RECORDING DEVICE

PUB. NO.: 11-103439 [JP 11103439 A] PUBLISHED: April 13, 1999 (19990413)

INVENTOR(s): YASUKOCHI RYUJI

UESUGI AKIO SATO MASAKI HATANO KOJI

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

APPL. NO.: 09-261662 [JP 97261662]

FILED: September 26, 1997 (19970926)

ABSTRACT

... as possible at the time of exchanging a portable disk storage medium, etc., and also **video** data is recorded in a recording area which is previously set before recording as much as possible when a recording **time** is **prolonged** during the recording of **video** data as against the disk storage medium.

SOLUTION: A control part 106 looks-ahead **video** data into a buffer part 102 from the end of a file to the head...

... of reproducing the file immediately before exchanging the portable disk storage medium. When a recording **end** time is postponed, **video** data is recorded by executing thinning by a proper interval after detecting recording **time extention**. Moreover, arter **video** data is recorded in a previously set whole recording area, control is executed so as to execute overriding as against a **video** frame to be unrequired when it is assumed that the **video** data is thinned by the proper interval so as to be recorded as against **video** data which is previously recorded.

COPYRIGHT: (C) 1999, JPO

15/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05075440 **Image available**
DYNAMIC TRACKING HEAD DEVICE

PUB. NO.: 08-030940 [JP 8030940 A] PUBLISHED: February 02, 1996 (19960202)

INVENTOR(s): AOTO TAKANORI

TAKEGAWA TOSHIHIKO

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-164309 [JP 94164309] FILED: July 15, 1994 (19940715)

...JAPIO KEYWORD: **Video** Tape Recorders, VTR)

ABSTRACT

...CONSTITUTION: A **video** head 5 for reproducing a **video** signal recorded on a **video** tape is fixed to one **end** 4a of the bimorph 4 in a prescribed

shape, while the other end 4b of...

...holders 6a and 6b are formed with a curvature R on the side of the video head respectively. Thus, by providing the holders with the curvature R on the side of the video head 5 of the bimorph 4 respectively, stress to be generated in the bimorph 4, i.e., the piezoelectric element plate when it is extended, contracted and bent is dispersed, thus reducing cracks and flaws, etc., to be generated in this...

15/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04848322 **Image available**
DRIVING METHOD OF DISPLAY DEVICE

PUB. NO.: 07-140922 [JP 7140922 A] PUBLISHED: June 02, 1995 (19950602)

INVENTOR(s): DENDA ISATO

NAKAJIMA MASAMICHI ONODERA JUNICHI KOSAKAI ASAO

KOBAYASHI MASAYUKI

APPLICANT(s): FUJITSU GENERAL LTD [000661] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 05-308646 [JP 93308646] FILED: November 15, 1993 (19931115)

ABSTRACT

... regularly or randomly changing scanning sequence of sub-fields in a frame unit, thereby preventing **prolonging** of a non-display **period**.

... by shifting the luminance by each one at every one frame. The data of the **video** signals inputted from an input terminal 51 is written into a frame memory 58. When the writing of the **video** signal data for one frame **ends**, an address decoder 61 of a control section 60 outputs address signals for reading out

15/3,K/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04743869 **Image available**
KARAOKE DEVICE

PUB. NO.: 07-036469 [JP 7036469 A] PUBLISHED: February 07, 1995 (19950207)

INVENTOR(s): AOYAMA YASUTADA

APPLICANT(s): BROTHER IND LTD [000526] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 05-181210 [JP 93181210] FILED: July 22, 1993 (19930722)

ABSTRACT

...CONSTITUTION: A CPU 1 sends out the musical sound reproduction time 11 to a **video** data reproducing circuit 10 before the musical sound is reproduced. A **video** data reproducing circuit 10 reads header information

(Item 1 from file: 350) 18/3, K/1DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 016172727 WPI Acc No: 2004-330614/200430 XRPX Acc No: N04-263792 Undesired program segments suppressing method in television broadcasting system, involves receiving program information and modifying displayed program for eliminating undesired program segments when segments are determined Patent Assignee: THOMSON LICENSING SA (CSFC) Inventor: COVAZZI G; MEGEID M Number of Countries: 106 Number of Patents: 002 Patent Family: Kind Patent No Date Applicat No Kind Date Week WO 200434701 20040422 WO 2003EP11241 A 20031010 200430 B **A**1 AU 2003273980 A1 20040504 AU 2003273980 20031010 Α Priority Applications (No Type Date): US 2002417609 P 20021010 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes WO 200434701 A1 E 24 H04N-007/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG

Abstract (Basic):

US UZ VC VN YU ZA ZM ZW

... Improves high quality of display signal while preventing the impression of watching slow motion video .

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ

...The figure shows the flow chart illustrating time extended display mode in program segments suppressing process ?

22/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05585586 **Image available**
MULTIMEDIA SERVICE NETWORK

PUB. NO.: 09-200386 [JP 9200386 A] PUBLISHED: July 31, 1997 (19970731)

INVENTOR(s): TOKUNAGA YASUSHI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT> [000422] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 08-009390 [JP 969390] FILED: January 23, 1996 (19960123)

ABSTRACT

... collecting event log data from a server equipment so as to generate traffic data thereby **extending** a old **time** such as a **video on demand** or the like...

...is selected by terminal equipments 1(sub 1)-1(sub 3) is received by a **VOD** service control section 13 and transmission of a designated program is commanded to a transmission control section 12. Then the **VOD** service control section 13 has a function of generating event log data and generates the...

22/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03106840 **Image available**
MICROPROCESSOR CONTROLLER

PUB. NO.: 02-082340 [JP 2082340 A] PUBLISHED: March 22, 1990 (19900322)

INVENTOR(s): NOGAMI MUTSUO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 63-233603 [JP 88233603]

FILED: September 20, 1988 (19880920)

JOURNAL: Section: P, Section No. 1062, Vol. 14, No. 279, Pg. 145, June

15, 1990 (19900615)

ABSTRACT

... read data in a device whose access time is long by providing a system clock **prolonging** means which **extends** the **period** of the clock of a microprocessor...

... the device selecting device 4 outputs a period extension indicating signal 9 to a clock **period extending** means 6. That is, the system clock **period extending** means 6 **extends** the **period** of a system clock 10 **on demand** . Thus, the data read timing of the microprocessor 1 is delayed to access the storage...

22/3,K/3 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013527198 **Image available**
WPI Acc No: 2001-011404/200102

XRPX Acc No: N01-008826

Portable information processor e.g. personal computer, controls power supply based on information from apparatus condition recorder and power supply ON approval recorder, when there is demand for power supply

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000284864 A 20001013 JP 9988727 A 19990330 200102 B

Priority Applications (No Type Date): JP 9988727 A 19990330

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000284864 A 7 G06F-001/26

Abstract (Basic):

... recorder (106) and power supply condition. When a power supply demand occurs from power supply **ON demand** unit (102), power supply is controlled based on information from the apparatus condition recorder and...

... is reduced by suppressing automatic power supply ON when battery is operating, thereby battery operating **time** is **extended**.

...Power supply ON demand unit (102

22/3,K/4 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012657694 **Image available**

WPI Acc No: 1999-463799/199939

XRPX Acc No: N99-347468

Software lending control system for electronic computer - stores releasing key data which are updated at host computer for using rented software within updated leasing period

Patent Assignee: ORIX RENTECH KK (ORIX-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11194937 A 19990721 JP 97369526 A 19971226 199939 B

Priority Applications (No Type Date): JP 97369526 A 19971226

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11194937 A 7 G06F-009/06

...Abstract (Basic): program, the borrower is able to use the software rented out during the lease period. On demand from the borrower, the releasing key data can be updated at the host computer by...

...ADVANTAGE - Lease **period** can be **extended** from the lender's host computer only by updating the releasing key data as per...

22/3,K/5 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012480598 **Image available**

WPI Acc No: 1999-286706/199927

Related WPI Acc No: 1999-610536; 2000-012978

XRPX Acc No: N99-214013

Client server protocol for open network connectivity and broadcast automation

Patent Assignee: EMC CORP (EMCE-N)
Inventor: DUSO W W; FORECAST J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5892915 A 19990406 US 9744948 A 19970425 199927 B

US 97851560 A 19970505

Priority Applications (No Type Date): US 9744948 P 19970425; US 97851560 A 19970505

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5892915 A 71 G06F-013/00 Provisional application US 9744948

Abstract (Basic):

... For providing video server with open network connectivity and broadcast automation and for **video on demand**, image repositories in audio visual application...

...Provides continuous play over multiple clips for **extended period** of **time** and allows a playlist to be edited after being given to the video server and...

22/3,K/6 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012443910 **Image available**
WPI Acc No: 1999-250018/199921

XRPX Acc No: N99-186630

Management system for memory buffer used in a computer system - has time resetting device which resets and extends time of designated memory area released by memory-buffer releasing device based on demand from user program or memory release time compared to present time

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11073364 A 19990316 JP 97233844 A 19970829 199921 B

Priority Applications (No Type Date): JP 97233844 A 19970829

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11073364 A 6 G06F-012/02

... has time resetting device which resets and extends time of designated memory area released by memory-buffer releasing device based on demand from user program or memory release time compared to present time

...Abstract (Basic): NOVELTY - A time resetting device (15) resets and extends the predetermined time of a designated memory area that is

```
2:INSPEC 1969-2005/Jun W3
         (c) 2005 Institution of Electrical Engineers
File
       6:NTIS 1964-2005/Jun W3
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Jun W3
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W4
File
         (c) 2005 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2005/Jun
         (c) 2005 ProQuest Info&Learning
File
      62:SPIN(R) 1975-2005/Apr W2
         (c) 2005 American Institute of Physics
File
      65:Inside Conferences 1993-2005/Jun W4
         (c) 2005 BLDSC all rts. reserv.
File
      92:IHS Intl.Stds.& Specs. 1999/Nov
         (c) 1999 Information Handling Services
File 94:JICST-EPlus 1985-2005/May W2
         (c) 2005 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2005/May W4
         (c) 2005 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2005/May
File
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Jun W3
         (c) 2005 INIST/CNRS
File 239:Mathsci 1940-2005/Aug
         (c) 2005 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c)2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2005/Jun 18
         (c) 2005 ProQuest Info&Learning
File 248:PIRA 1975-2005/Jun W2
         (c) 2005 Pira International
Set
        Items
                Description
S1
       139677
                (EXTEND???? OR EXTENTION?? OR PROLONG??? OR RENEW??? OR RE-
             ()NEW????) (5N) (TERM?? OR DURATION?? OR PERIOD?? OR TIME?? OR -
             CONTRACT?? OR RENT????)
S2
        38639
                VOD OR (VIDEO?? OR AUDIO??) (2N) DEMAND?? OR ON () DEMAND?? OR
             ONDEMAND???
S3
        40413
                (WATCH??? OR VIEW???) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR -
             PRESENTATION?? OR BRIEF()GLIMPS??? OR PREVIEW?? OR PLOT?? OR -
             TRAILER?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
S4
      1157144
                VIDEO?? OR MOVI?? OR TRAIL??
S5
                (FINISH?? OR END??) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR PR-
             ESENTATION?? OR PREVIEW?? OR STORYLINE? OR PLOT??? OR TRAILER-
             ?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
         3475 PORNO?? OR PORNOGRAPHI??? OR PORNO()GRAPH???? OR PEEP()(SH-
             OW?? OR MEDIA?? OR MOVIE?? OR PRESENTATION?? OR PREVIEW?? OR -
             STORYLINE? OR PLOT??? OR TRAILER?? OR CLIP?? OR CLIPPING?? OR
             VIDEO??)
S7
         8759
                AU=(JERDING D? OR JERDING, D? OR RODRIGUEZ A? OR RODRIGUEZ,
              A? OR BANNER R? OR BANNER, R? OR CRANDALL B? OR GUTKNECHT V?
             OR GUTKNECHT, V?)
S8
                S1 AND S2 AND S3
S9
                S1 AND S2 AND S5
S10
                S9 NOT S8
            1
S11
           45
                S1 AND S3 AND S4
```

File

	S12	34	RD (unique items)
	S13	21	S12 NOT PY>2000
	S14	21	S13 NOT (S8 OR S9)
	S15	13	S1 AND S5 AND S4
*	S16	10	RD (unique items)
	S17	9	S16 NOT PY>2000
	S18	8	S17 NOT (S8 OR S9 OR S13)
	S19	1	S1 AND S6
	S20	10	S7 AND S1
	S21	0	S20 AND S4
			·
			•
			·
		•	

8/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7404088 INSPEC Abstract Number: B2002-11-0120-035, C2002-11-7810C-170

Title: Implementing a distributed lecture- on - demand multimedia

presentation system

Author(s): Deng, L.Y.; Shih, T.K.; Sheng-Hua Shiau; Wen-Chih Chang; Yi-Jen Liu

Author Affiliation: Dept. of Comput. Sci. & Inf. Eng., Tamkang Univ., Tamsui, Taiwan

Conference Title: Proceedings 22nd International Conference on Distributed Computing Systems Workshops p.111-15

Editor(s): Wagner, R.

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2002 Country of Publication: USA xxviii+835 pp.

ISBN: 0 7695 1588 6 Material Identity Number: XX-2002-02282

U.S. Copyright Clearance Center Code: 0-7695-1588-6/02/\$17.00

Conference Title: Proceedings 22nd International Conference on Distributed Computing Systems Workshops

Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Distrib. Process. (TCDP)

Conference Date: 2-5 July 2002 Conference Location: Vienna, Austria

Language: English

Subfile: B C

Copyright 2002, IEE

Title: Implementing a distributed lecture- on - demand multimedia presentation system

Abstract: Lecture- on - demand (LOD) multimedia presentation technologies in networks are most often used in communication services. Examples of those applications include video - on demand, interactive TV and communication tools in a distance learning system, etc. In this paper, we...

... multimedia objects on a Web-based presentation system. The distributed approach is based on an **extended timed** Petri net model. Using characterization of extended media streaming technologies, we developed a Web-based...

... of our system is to provide a feasible method to record and represent a lecture/ presentation . Using a browser with windows media services allows those students to view live video of the teacher giving his speech, along with synchronized images of his presentation slides and...

...Descriptors: video on demand

Identifiers: distributed lecture- on - demand multimedia presentation system...

... extended timed Petri net model

10/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01658059 ORDER NO: AAD98-40492

SUPPORT FOR SERVICE SCALABILITY IN VIDEO - ON - DEMAND END -SYSTEMS (QUALITY OF SERVICE)

Author: ABRAM-PROFETA, EMMANUEL LAZARE

Degree: PH.D. Year: 1998

Corporate Source/Institution: THE UNIVERSITY OF MICHIGAN (0127) Source: VOLUME 59/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3542. 179 PAGES

SUPPORT FOR SERVICE SCALABILITY IN VIDEO - ON - DEMAND END -SYSTEMS (QUALITY OF SERVICE)

Large-scale deployment of video - on - demand (VoD) systems depends on the quality-of-service (QoS) in customers' interactions. These interactions typically involve the VoD end-systems, that is, the local VoD server and customers' premise equipment (CPE), which communicate via an access network. At this level...

...accommodate possibly significant workload fluctuations and overloading situations without affecting customers' QoS in interactions.

First, **VoD** server storage should be organized to (1) make a large collection of movie titles and...

- ...be further improved by batching customers' requests and using multicast communication. For instance, in "Near- **VoD** " (NVoD), videos are sourced at equally-spaced intervals, thus allowing limited VCR functionality and guaranteeing...
- ...If, unlike in NVoD, batching is done without any control in the channel allocation process, extended periods of demand surge may lead to congestion cycles, causing a scalability problem. We thus introduce a methodology to measure scalability and identify scalable alternatives to NVoD. These multicast VoD systems are applicable in a wide range of clustered storage organizations, and may offer a better tradeoff between customers' QoS and server's throughput. However, in these multicast VoD systems, continuity in VCR actions can only be provided intermittently. To alleviate this limitation, we...

14/3, K/1(Item 1 from file: 2) DIALOG(R)File 2: INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2000-01-6135-036, C2000-01-5260D-038 6410839 Title: Comparison of temporal pooling methods for estimating the quality of complex video sequences Author(s): Rohaly, A.M.; Jiuhuai Lu; Franzen, N.R.; Ravel, M.K. Author Affiliation: Tektronix Inc., Beaverton, OR, USA Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) p.218-25 vol.3644 Publisher: SPIE-Int. Soc. Opt. Eng, Publication Date: 1999 Country of Publication: USA CODEN: PSISDG ISSN: 0277-786X SICI: 0277-786X(1999)3644L.218:CTPM;1-S Material Identity Number: C574-1999-190 U.S. Copyright Clearance Center Code: 0277-786X/99/\$10.00 Conference Title: Human Vision and Electronic Imaging IV Conference Sponsor: SPIE; Soc. Imaging Sci. & Technol Conference Date: 25-28 Jan. 1999 Conference Location: San Jose, CA, USA Language: English Subfile: B C Copyright 1999, IEE Title: Comparison of temporal pooling methods for estimating the quality of complex video sequences ... Abstract: images. Various methods have been suggested for combining predictions generated for individual frames of a video sequence. To explore this issue, we have compared the objective quality predictions of three temporal pooling methods against viewer ratings of perceived video quality. The subjective data were obtained from a large group of viewers in an experiment performed by Cable Television Laboratories, Inc., that utilized extended - duration video sequences containing material of significant complexity. Objective quality measures obtained for each field of the... ... order of 1 min, the three pooling methods have similar ability to predict overall perceived video quality. ...Identifiers: video quality... ... **video** sequences 14/3, K/2(Item 2 from file: 2) DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: C9810-7400-003 6004228 Title: Computer-aided layout of video Author(s): Hoang, K.; Kayis, B. Author Affiliation: Sch. of Mech. & Manuf. Eng., New South Wales Univ., Kensington, NSW, Australia Conference Title: Advances in Applied Ergonomics. Proceedings of the 1st International Conference on Applied Ergonomics (ICAE'96)

Editor(s): Ozok, A.F.; Salvendy, G.

Publisher: USA Publishing, Lafayette, IN, USA

Publication Date: 1996 Country of Publication: USA

ISBN: 0 471 88015 9 Material Identity Number: XX96-01034

Conference Title: Proceedings of 1st International Conference on Applied

xvi+1101 pp.

Ergonomics

Conference Sponsor: Asil Celik; Auer; Cem Ofset; Cetin Tekstil; DHL; IBM

Turk; et al

Conference Date: 21-24 May 1996 Conference Location: Istanbul, Turkey

Language: English

Subfile: C

Copyright 1998, IEE

Title: Computer-aided layout of video screens

Abstract: **Viewing** information from a **video** monitor can impose stress on an audience's eyes as well as their posture, thus...

... this project, an ergonomic evaluation of an audience's viewing angles and distances during an **extended** sitting **period** was carried out. Two lecture theatres with different sitting arrangements, were modelled utilising an ergonomic...

...Identifiers: video screens...

... video monitor...

... extended sitting period;

14/3, K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5895359 INSPEC Abstract Number: B9806-2550F-011, C9806-7410H-001

Title: Void phenomena in passivated metal lines: recent observations and interpretation

Author(s): Flinn, P.A.; Lee, S.; Doan, J.; Marieb, T.N.; Bravman, J.C.; Madden, M.

Author Affiliation: Dept. of Mater. Sci. & Eng., Stanford Univ., CA, USA Journal: AIP Conference Proceedings Conference Title: AIP Conf. Proc. (USA) no.418 p.250-61

Publisher: AIP,

Publication Date: 1998 Country of Publication: USA

CODEN: APCPCS ISSN: 0094-243X

SICI: 0094-243X(1998)418L.250:VPPM;1-Y

Material Identity Number: A210-98010

U.S. Copyright Clearance Center Code: 0094-243X/98/\$15.00

Conference Title: 4th International Workshop on Stress Induced Phenomena in Metallization

Conference Date: 4-6 June 1997 Conference Location: Tokyo, Japan

Language: English

Subfile: B C

Copyright 1998, IEE

... Abstract: test, and computer control allows unattended observation. These features make it possible to record, and **view** as a **video**, the complete life history of an entire line. The life of a sample generally consists of three stages: an **extended** incubation **period** with no visible changes; a period during which voids appear at sidewalls, grow and move...

14/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5417504 INSPEC Abstract Number: C9612-7810C-234

Title: Improving qualitative reasoning with an anchored computer simulation

Author(s): Williams, S.M.

Author Affiliation: Learning Technol. Center, Vanderbilt Univ., Nashville, TN, USA

Conference Title: Educational Multimedia and Hypermedia, 1994. Proceedings of ED-MEDIA 94 p.692

Editor(s): Ottmann, T.; Tomek, I.

Publisher: Assoc. Adv. Comput. Educ, Charlottesville, VA, USA

Publication Date: 1994 Country of Publication: USA xiv+783 pp.

Material Identity Number: XX94-01125

Conference Title: Proceedings of ED-MEDIA 94 - World Conference on Educational Multimedia and Hypermedia

Conference Date: 25-30 June 1994 Conference Location: Vancouver, BC, Canada

Language: English

Subfile: C

Copyright 1996, IEE

... Abstract: minimize these problems by situating learning in the context of a single problem over an **extended period** of **time**. First, prior to using the simulation, students **view** a **video** that presents a complex mathematics problem as a story and work with their classmates and...

... Identifiers: video ;

14/3,K/5 (Item 5 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5416950 INSPEC Abstract Number: B9612-6210P-009, C9612-6130G-007

Title: Your place or mine? Learning from long-term use of audio- video communication

Author(s): Dourish, P.; Adler, A.; Bellotti, V.; Henderson, A.

Author Affiliation: Rank Xerox EuroPARC, Cambridge, UK

Journal: Computer Supported Cooperative Work (CSCW) vol.5, no.1 p. 33-62

Publisher: Kluwer Academic Publishers,

Publication Date: 1996 Country of Publication: Netherlands

CODEN: CSCWEQ ISSN: 0925-9724

SICI: 0925-9724(1996)5:1L.33:YPML;1-E

Material Identity Number: P707-96005

U.S. Copyright Clearance Center Code: 0925-9724/96/\$8.50

Language: English

Subfile: B C

Copyright 1996, IEE

Title: Your place or mine? Learning from long-term use of audio-video communication

... Abstract: multimedia computer environments, or "media spaces". It focusses on the lessons we can learn from **extended**, long-**term** use of media spaces, with connections that last not hours or days, but months or

... by multimedia environments. On the basis of our long-term findings, we argue for a **view** of **media** spaces which, first, focuses on a wider interpretation of **media** space interaction than the traditional **view** of person-to-person connections, and, second, emphasises emergent communicative practices, rather than looking for...

Identifiers: audio- video communication...

14/3,K/6 (Item 6 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03150243 INSPEC Abstract Number: B88042606

Title: Pulsed-laser cinephotography of deflagration over extended surfaces Author(s): Becker, R.J.

Author Affiliation: Res. Inst., Dayton Univ., OH, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering vol.788 p.100-7

Publication Date: 1987 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

Conference Title: Flow Visualization and Aero-Optics in Simulated Environments

Conference Sponsor: SPIE

Conference Date: 21-22 May 1987 Conference Location: Orlando, FL, USA

Language: English

Subfile: B

...Abstract: of the experiment described are to develop an enhanced experimental capability for achieving high-resolution movies of propellant combustion over a wide field-of-view and an extended time period . The primary aim has been to obtain qualitative information, but demonstration of the potential of...

... photo-diode array based servopositioner, and a window bomb with wide optical access. High speed **movies** of propellant deflagration have been made at pressures up to 500 psi. Front-lit high-speed stereo **movies** have been made of the burning surfaces of solid propellant strands at operating pressures up to 350 psi. **Movies** were made at **viewing** angles separated by 90 degrees to achieve a high-depth resolution. These **movies**, which were recorded through flames across a 1/4 in. field-of-view, have a...

...Identifiers: high-speed stereo movies;

14/3, K/7 (Item 7 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00307026 INSPEC Abstract Number: A71067758, B71034913

Title: Beam-profile monitoring and analysis by television

Author(s): Parker, J.R.; Allison, P.W.; Mueller, D.W.; Stevens, R.R.

Author Affiliation: Univ. California, Los Alamos, NM, USA

Journal: IEEE Transactions on Nuclear Science vol.ns-18, no.3 p. 935-6

Publication Date: June 1971 Country of Publication: USA

CODEN: IETNAE ISSN: 0018-9499

Conference Title: 1971 Particle Accelerator Conference, Accelerator Engineering and Technology

Conference Sponsor: IEEE, Nucl. Sci. Group; Nat. Bur. Stand., Centre for Radiation Res.; Nat. Sci. Found.; US Atomic Energy Commission

Conference Date: 1-3 March 1971 Conference Location: Chicago, IL, USA Language: English

Subfile: A B

Abstract: The usefulness of the pepper-pot emittance device for performing quantitative beam diagnostics has been **extended** to real **time** by employing a **video** analyzer to analyze the pepper-pot scene as **viewed** by a television system. The **video** analyzer produces a display of the

intensity as a function of position and directly recognizable...

... the beam controls. The pepper-pot scenes, complete with beam data, can be stored on **video** tape for later analysis. Means are also provided for generating a three-dimensional plot of...

...Identifiers: video analyzer

14/3,K/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00181527 INSPEC Abstract Number: A70064598

Title: Computer-made movies of ion-dipole collisions

Author(s): Dugan, J.V., Jr; Canright, R.B., Jr; Palmer, R.W.

Author Affiliation: NASA, Cleveland, OH, USA

Conference Title: 6th International conference on the physics of electronic and atomic collisions (abstracts) p.337-40

Publisher: MIT Press, Cambridge, MA, USA

Publication Date: 1969 Country of Publication: USA 1079 pp.

Conference Sponsor: IPPS; Air Force Office of Sci. Res.; Army Res.

Office, Durham; Office Naval Res.; Nat. Sci. Foundation

Conference Date: 28 July-2 Aug. 1969 Conference Location: Cambridge, MA, USA

Language: English

Subfile: A

Title: Computer-made movies of ion-dipole collisions

... Abstract: thus only final values of coordinates and velocities proved of interest. These computer studies were **extended** to plotting **time** histories of collision variables such as ion velocity and rotational energy as well as calculating...

...translational and rotational behaviour instantaneously and distinguishes the nature of the rotational energy oscillations by **viewing** 35 mm. **movies** .

14/3,K/9 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

2090394 NTIS Accession Number: HBSP-0014/XAB

Saving Customers with Service Recovery. (Video)

Harvard Business School Publishing Corp., McLean, VA.

Corp. Source Codes: 114919000

Report No.: HARVARD-5738

c1998 1 video

Languages: English

Journal Announcement: GRAI9822

Running time: 30 minutes. Includes presenter's guide, assessment checklist, and a Harvard Business Review article reprint.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)605-6900; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC\$495.00

Saving Customers with Service Recovery. (Video)

Show you managers the benefits of viewing customer service problems as opportunities for improvement. British Airways shortened its response time to a few days -- and extended customer relationships, perhaps, for

years. In 1992, Intuit launched Quickbooks software with a critical bug...

14/3,K/10 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

2000409 NTIS Accession Number: AD-A321 135/6

Locating and Tracking Multiple Targets in High Resolution Imagery

(Final progress rept. 26 May 93-30 Sep 96)

Flachs, G. M.; Jordan, J. B.; Bao, Z.; Hardin, C.

New Mexico State Univ., Las Cruces.

Corp. Source Codes: 012643000; 256000

Report No.: ARO-31055.1-EL-H

15 Nov 96 43p

Languages: English

Journal Announcement: GRAI9713

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

... reliability and real time nature of the algorithms provide a sound basis to update and **extend** the performance of current real **time video** tracking systems to more complicated missions with multiple targets. Algorithms for extracting multiple 3D target trajectories from multiple **view** high resolution **video** cameras is of direct value to Army range instrumentation programs.

14/3,K/11 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1990233 NTIS Accession Number: DE97000464

Inventory extension at the Nuclear Materials Storage Facility

Stanbro, W. D.; Longmire, V.; Olinger, C. T.; Argo, P. E.

Los Alamos National Lab., NM.

Corp. Source Codes: 072735000; 9512470

Sponsor: Department of Energy, Washington, DC.

Report No.: LA-13196-MS

Sep 96 19p

Languages: English

Journal Announcement: GRAI9707; ERA9712

Sponsored by Department of Energy, Washington, DC.

Product reproduced from digital image. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

... This report examines options for taking advantage of provisions in Department of Energy orders to **extend** the **time** between inventories. These extensions are based on a combination of modern surveillance technology, facility design...

...Descriptors: IAEA Safeguards; Intrusion Detection Systems; Inventories; Material Balance Area; Nuclear Materials Management; Radiation Detectors; Remote Viewing Equipment; Reporting Requirements; Storage; Video Tapes

14/3,K/12 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

05403135 E.I. No: E2099104861538

Title: Registration of multiple video images to pre-operative CT for image guided surgery

Author: Clarkson, M.J.; Rueckert, D.; Hill, D.L.G.; Hawkes, D.J.

Corporate Source: Guy's, King's and St. Thomas' Sch of Medicine, London, UK

Conference Title: Proceedings of the 1999 Medical Imaging - Image Processing

Conference Location: San Diego, CA, USA Conference Date: 19990222-19990225

E.I. Conference No.: 55285

Source: Proceedings of SPIE - The International Society for Optical Engineering v 3661 n I 1999. p 14-23

Publication Year: 1999

CODEN: PSISDG ISSN: 0277-786X

Language: English

Title: Registration of multiple video images to pre-operative CT for image guided surgery

Abstract: In this paper we propose a method which uses multiple **video** images to establish the pose of a CT volume with respect to **video** camera coordinates for use in image guided surgery. The majority of neurosurgical procedures require the...

Registration of 2D video images to the pre-operative 3D image enables a perspective projection of the pre-operative data to be overlaid onto the video image. Our registration method is based on image intensity and uses a simple iterative optimization scheme to maximize the mutual information between a video image and a rendering from the pre-operative data. Video images are obtained from a stereo operating microscope, with a field of view of approximately 110 & times; 80 mm. We have extended an existing information theoretic framework for 2D-3D registration, so that multiple video images can be registered simultaneously to the pre-operative data. Experiments were performed on video and CT images of a skull phantom. We took three video images, and our algorithm registered these individually to the 3D image. The mean projection error...

...between 4.47 and 11.92 mm. Using our novel techniques we then registered five **video views** simultaneously to the 3D model. This produced an accurate and robust registration with a mean...

14/3,K/13 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03443211 E.I. Monthly No: EIM9206-028775

Title: Observations on quick fluctuation of atom images of Si crystal lattice under 800 kV electron irradiation.

Author: Hashimoto, H.; Makita, Y.; Yokota, Y.; Ikuta, T.; Hashimoto, M.; Hetherington, C. J. D.

Corporate Source: Okayama Univ of Science, Okayama, Jpn Conference Title: New Directions and Future Aspects of HVEM Conference Location: Osaka, Japan Conference Date: 19901008

E.I. Conference No.: 16102

Source: Proceedings of the Second Osaka International Symposium on High-Voltage Electron Microscopy 2nd Osaka Int Symp on High-Voltage Microsc Ultramicroscopy v 39 n 1-4 Nov 2 1991. p 171-179

Publication Year: 1991

CODEN: ULTRD6 ISSN: 0304-3991

Language: English

... Abstract: 1 MeV atomic resolution electron microscope at U.C. Berkeley equipped with a TV image **viewing** and **video** recording system. The small, rapid movements and contrast changes during 1/30 s have been...

...TV tape and processed. The difference between successive images has been displayed in real and **prolonged time**. (Author abstract) 12 Refs.

14/3,K/14 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

08900558 Genuine Article#: 342VV No. References: 24

Title: Effects of spectral complexity and sound duration on automatic complex-sound pitch processing in humans - a mismatch negativity study Author(s): Tervaniemi M (REPRINT); Schroger E; Saher M; Naatanen R Corporate Source: UNIV HELSINKI, DEPT PSYCHOL, COGNIT BRAIN RES UNIT, POB 13/FIN-00014 HELSINKI//FINLAND/ (REPRINT); UNIV LEIPZIG, DEPT GEN PSYCHOL/D-7010 LEIPZIG//GERMANY/; UNIV HELSINKI, CENT HOSP, MED ENGN CTR, BIOMAG LAB/HELSINKI//FINLAND/

Journal: NEUROSCIENCE LETTERS, 2000, V290, N1 (AUG 18), P66-70

ISSN: 0304-3940 Publication date: 20000818

Publisher: ELSEVIER SCI IRELAND LTD, CUSTOMER RELATIONS MANAGER, BAY 15, SHANNON INDUSTRIAL ESTATE CO, CLARE, IRELAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: 1500 Hz) and five (500-2500 Hz) harmonic partials. During the recordings, subjects concentrated on watching a silent movie. In separate blocks, stimuli were of 100 and 250 ms in duration. The MMN amplitude was enhanced with both spectrally rich sounds when compared with pure tones. The prolonged sound duration did not significantly enhance the MMN. This suggests that increased spectral rather than temporal information...

14/3,K/15 (Item 2 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

04691381 Genuine Article#: UB286 No. References: 30

Title: ANALYSIS OF CELL-MOVEMENT DURING THE CULMINATION PHASE OF DICTYOSTELIUM DEVELOPMENT

Author(s): DORMANN D; SIEGERT F; WEIJER CJ

Corporate Source: UNIV MUNICH, INST ZOOL, LUISENSTR 14/D-80333

MUNICH//GERMANY/

Journal: DEVELOPMENT, 1996, V122, N3 (MAR), P761-769

ISSN: 0950-1991

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: of the cellular slime mould Dictyostelium discoideum. We investigated cell movement by analysing time-lapse video recordings made during the slug stage and the culmination phase of Dictyostelium development, Slugs viewed from the side showed an even, straight

forward movement with the tip slightly raised in the air, Slugs, that had migrated for a prolonged period of time either culminated or showed a behaviour best described as abortive culmination, Culmination is initiated by...

14/3, K/16(Item 3 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

Genuine Article#: NT346 03277523 No. References: 26

Title: HUMAN VENTRICULAR-TACHYCARDIA - PRECISE INTRAOPERATIVE LOCALIZATION WITH POTENTIAL DISTRIBUTION MAPPING

Author(s): ROKKAS CK; NITTA T; SCHUESSLER RB; BRANHAM BH; CAIN ME; BOINEAU JP; COX JL

Corporate Source: WASHINGTON UNIV, SCH MED, DIV CARDIOTHORAC SURG, SUITE 3108 QUEENY TOWER, 1 BARNES HOSP PL/ST LOUIS//MO/63110; WASHINGTON UNIV, BARNES HOSP, SCH MED, DEPT SURG, DIV CARDIOTHORAC SURG/ST LOUIS//MO/63110; WASHINGTON UNIV, BARNES HOSP, SCH MED, DEPT MED, DIV CARDIOL/ST LOUIS//MO/63110

Journal: ANNALS OF THORACIC SURGERY, 1994, V57, N6 (JUN), P1628-1635

ISSN: 0003-4975

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

... Abstract: exclusively by activation time maps. Even with computer-assisted mapping, extensive editing is required, which prolongs the duration of the operation and which may introduce significant error. In contrast, potential distribution maps can be constructed in less than 3 minutes and can be viewed as a movie of developing and receding potentials. In 4 patients undergoing operation for VT, endocardial mapping was...

...data and to display potential distribution maps sequentially at 1-millisecond intervals as a color movie . A total of eight morphologies of sustained VT were mapped. The mean VT cycle length...

14/3,K/17 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01479760 ORDER NO: AADAA-19612705

THE EFFECT OF VARIED PACE AND INTERACTIVE TELEVISION STRATEGIES IN FACILITATING LEARNER ACHIEVEMENT

Author: CANRIGHT, MARCHELLE DIANE

Degree: PH.D. Year: 1995

Corporate Source/Institution: THE PENNSYLVANIA STATE UNIVERSITY (0176)

Source: VOLUME 57/01-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 85. 432 PAGES

...were used in each test situation.

The content was presented as an edited, 42-minute video lesson and contained basic terminology, facts and concepts about a watershed. The original video lesson had been previously written by the researcher and used in a one-hour live...

...pretest two weeks before being administered the treatment to determine prior knowledge. The total viewing time for the lesson was extended for students in the medium- and slow-pace groups by the insertion of pause points. At each pause point, the video was stopped and students responded to activities in their strategy booklets. Each pause lasted five...
...in the fast-pace group viewed the lesson without pausing, and answered booklet items while watching the video. Students in the medium-pace group had four pauses inserted into the video lesson; and students in the slow-pace group had eight pauses. Students completed a posttest...

...administered to assess retention.

No significant differences were found between the three levels of the **video** 's presentation pace and achievement. For induced instructional strategies used by the students, no one...

14/3,K/18 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01176753 ORDER NO: AAD91-31095

THE EFFECTS OF LITERARY DISCUSSION GROUPS ON STUDENTS' CRITICAL THINKING ABILITY AND ATTITUDE TOWARD READING (READING ATTITUDES, TRADE BOOKS)

Author: SCHULHAUSER, CANDACE ELAINE

Degree: PH.D. Year: 1990

Corporate Source/Institution: WASHINGTON STATE UNIVERSITY (0251) Source: VOLUME 52/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1671. 124 PAGES

...researcher met individually with each participating teacher to discuss questioning and discussion behavior and to **view** a **video** tape illustrating lower and higher order questions.

All groups were pretested and posttested on critical...

...on questioning and discussion strategies; and (3) critical thinking is a complex ability which takes **time** to develop; thus, **extending** a study of this nature to the full academic year would be desirable.

14/3,K/19 (Item 1 from file: 62)

DIALOG(R) File 62:SPIN(R)

(c) 2005 American Institute of Physics. All rts. reserv.

00778045

Void phenomena in passivated metal lines: Recent observations and interpretation

Flinn, P. A.; Lee, S.; Doan, J.; Marieb, T. N.; Bravman, J. C.; Madden, M.

Department of Materials Science and Engineering, Stanford University, Stanford, California 94305; Components Research, Intel Corporation, Santa Clara, California 95052; Kevex Instruments, Valencia, California 91355 AIP CONF. PROC.; 418(1),250-261 (5 Jan. 1998) CODEN: APCPC

the raster to that of the line under test, and the computer control provides for **extended periods** of unattended observations. These features make it possible to record, and later **view** as a **video**, the complete life history of an entire line. The life of a sample generally consists of three stages: an **extended** incubation **period**, with no visible changes in the sample; a period during which voids appear at the...

14/3,K/20 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

04952966

Movie medicine Sporting icons in the media are increasingly influencing our attitudes to sport. Gavin Evans limbers up to watch the new men's fitness video from rugby ace Jeremy Guscott

Evans, Gavin

Guardian, Sec 2, p 12, col 3

Feb 17, 1998

ISSN: 0261-3007 NEWSPAPER CODE: MG

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

Movie medicine Sporting icons in the media are increasingly influencing our attitudes to sport. Gavin Evans limbers up to watch the new men's fitness video from rugby ace Jeremy Guscott

...ABSTRACT: candidate. Just one glance at him in the flesh, and you suddenly feel it's **time** to **renew** that long-lapsed gym membership. Total Fitness With Jeremy Guscott offers a 12-week conditioning...

DESCRIPTORS: Video recordings...

14/3,K/21 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02659580

Home video

Nichols, Peter M

New York Times, Sec D, p 17, col 1

Oct 1, 1993

ISSN: 0362-4331

NEWSPAPER CODE: NY

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

Home video

ABSTRACT: The reasons for Paramount **Video** 's decision to **extend** the **time** that three films, "Indecent Proposal," "Sliver" and "The Firm," will be exclusively available in **video** stores before being released to pay-per-view are discussed. The move was largely an attempt to prevent people from **watching movies** free on pay-per- **view** using illegal signal decoders.

DESCRIPTORS: Video industry...

COMPANY INFORMATION:

Paramount Home Video

18/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6296616 INSPEC Abstract Number: B1999-08-6210P-009

Title: New architecture for enforcing multimedia synchronization in videoconferencing applications

Author(s): Owezarski, P.; Diaz, M.

Author Affiliation: Lab. d'Autom. et d'Anal. des Syst., CNRS, Toulouse, France

Journal: Telecommunication Systems - Modeling, Analysis, Design and Management vol.11, no.1-2 p.161-85

Publisher: Baltzer,

Publication Date: 1999 Country of Publication: Netherlands

CODEN: TESYEV ISSN: 1018-4864

SICI: 1018-4864(1999)11:1/2L.161:AEMS;1-#
Material Identity Number: D379-1999-002

Language: English

Subfile: B

Copyright 1999, IEE

...Abstract: mechanisms and architecture allowing the system to enforce the temporal synchronization between the audio and **video** streams, the **presentation** quality, and the **end** -to- **end** delay. This synchronization method relies on a formal model **extending time** Petri nets: the **time** stream Petri net (TSPN) model, that will be used to completely specify the time constraints.:.

...Identifiers: audio/ video streams...

18/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6004339 INSPEC Abstract Number: B9810-6210P-004, C9810-7410F-011

Title: Models for enforcing multimedia synchronization in visioconference applications

Author(s): Owezarski, P.; Diaz, M.

Author Affiliation: Lab. d'Autom. et d'Anal. des Syst., CNRS, Toulouse, France

Conference Title: Multimedia Modeling. Towards the Information Superhighway p.85-100

Editor(s): Courtiat, J.P.; Diaz, M.; Semac, P.

Publisher: World Scientific, Singapore

Publication Date: 1996 Country of Publication: Singapore x+482 pp.

ISBN: 981 02 2892 9 Material Identity Number: XX96-03151

Conference Title: Proceedings of 3rd International Conference on Multimedia Modeling

Conference Date: 12-15 Nov. 1996 Conference Location: Tolouse, France

Language: English

Subfile: B C

Copyright 1998, IEE

...Abstract: It describes the mechanisms allowing the system to enforce the synchronization between the audio and **video** streams of PNSVS, the **presentation** quality, and the **end** to **end** delay. This synchronization method relies on a formal model **extending time** Petri nets: the **Time** Stream Petri Net model (TSPN), that completely specifies the time constraints of the application streams...

...Identifiers: **video** streams

18/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5690996 INSPEC Abstract Number: B9710-6210P-016, C9710-7104-019

Title: Hierarchy of time streams Petri nets models in generic videoconferences

Author(s): Owezarski, P.; Diaz, M.

Author Affiliation: Lab. d'Autom. et d'Anal. des Syst., CNRS, Toulouse, France

Conference Title: International Conference on Application and Theory of Petri Nets. Workshop. Multimedia and Concurrency p.59-72

Publisher: LAAS-CNRS, Toulouse, France

Publication Date: 1997 Country of Publication: France 96 pp.

Material Identity Number: XX97-01499

Conference Title: Proceedings of First International Workshop on Multimedia and Concurrency

Conference Date: 24 June 1997 Conference Location: Toulouse, France

Language: English

Subfile: B C

Copyright 1997, IEE

...Abstract: It describes the mechanisms allowing the system to enforce the synchronization between the audio and **video** streams of PNSVS, the **presentation** quality, and the **end** to **end** delay. This synchronization method relies on a formal model **extending time** Petri nets: the **time** stream Petri net model (TSPN), that completely specifies the time constraints of the application streams...

... Identifiers: video streams

18/3,K/4 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03342379 E.I. Monthly No: EI9112158123

Title: Control and analysis of video packet loss in ATM networks.

Author: Lee, Duan-Shin; Tzou, Kou-Hu; Li, San-Qi

Corporate Source: NEC Research Inc, Princeton, NJ, USA Source: Optical Engineering v 30 n 7 Jul 1991 p 955-964

Publication Year: 1991

CODEN: OPEGAR ISSN: 0091-3286

Language: English

Title: Control and analysis of video packet loss in ATM networks.

Abstract: We have studied the **video** packet loss due to excessive queueing delay in a single statistical multiplexer. The underlying **video** codec is assumed to separate its outputs into high-priority data and low-priority data...

...low priority will cause a modest picture degradation. In conjunction with such hierarchical coding, the **video** multiplexer employs a control scheme that selectively discards low-priority data to alleviate the possibility...

...Our analysis shows that the simple congestion control based on selective packet discarding can significantly **prolong** the underload **period** and reduce the number of high-priority losses in the overload period. To

further reduce...

...control scheme that blocks all arrivals once they exceed the maximum delay. Moreover, the underload **period** can be dramatically **prolonged** by reducing the packetization buffer at the network input **end**. These results **show** that transporting **video** by the ATM technique is very promising. (Author abstract) 15 Refs.

...Descriptors: Video Signals; PROBABILITY
Identifiers: ATM NETWORKS; CODECS; VIDEO PACKET LOSSES; QUEUING DELAYS

18/3,K/5 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

06984462 Genuine Article#: 111RF No. References: 40

Title: DNA polymerase template switching at specific sites on the phi 29 genome causes the in vivo accumulation of subgenomic phi 29 DNA molecules

Author(s): Murthy V; Meijer WJJ; Blanco L; Salas M (REPRINT)
Corporate Source: UNIV AUTONOMA MADRID, CTR BIOL MOL SEVERO OCHOA, CANTO
BLANCO/E-28049 MADRID//SPAIN/ (REPRINT); UNIV AUTONOMA MADRID, CTR BIOL
MOL SEVERO OCHOA/E-28049 MADRID//SPAIN/

Journal: MOLECULAR MICROBIOLOGY, 1998, V29, N3 (AUG), P787-798

ISSN: 0950-382X Publication date: 19980800

Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 ONE, OXON, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- Abstract: The accumulation of subgenomic phage phi 29 DNA molecules with specific sizes was observed after **prolonged** infection **times** with delayed lysis phage mutants. Whereas the majority of the molecules had a size of...
- ...8.2, 6,5, 2,3, 2 and 1 kb, Most of the molecules were **shown** to originate from the right **end** of the linear Bacillus subtilis phage phi 29 genome, The nature of the 4, 2...
- ...linear double-stranded DNA molecules, Most probably, the subgenomic DNA molecules were formed when the **moving** phage replication fork from the right origin encountered a block that induces the DNA polymerase...

18/3,K/6 (Item 1 from file: 95)
DIALOG(R)File 95:TEME-Technology & Management
(c) 2005 FIZ TECHNIK. All rts. reserv.

Adaptation of the MPEG video -coding algorithm to network applications (Anpassung des MPEG-Videocodierungsalgorithmus fuer Netzanwendungen) Kawashima, M; Cheng-Tie Chen; Fure-Ching Jeng; Singhal, S Bellcore, Morristown, NJ, USA

IEEE Transactions on Circuits and Systems for Video Technology, v3, n4, pp261-269, 1993

Document type: journal article Language: English

Record type: Abstract

ISSN: 1051-8215

Adaptation of the MPEG video -coding algorithm to network applications

ABSTRACT:

The Motion Picture Experts Group (MPEG) video -coding algorithm is regarded as a promising coding algorithm for coding full-motion video . However, since MPEG was originally designed for storage applications, some problems must be solved before...

...the MPEG algorithm is much larger than that of the H.261 algorithm. In packet **video** transmission, the large peak in bit rate caused by periodic intraframe coding may lower performance of statistical multiplexing. In this paper, real- **time video** transmission using the Hybrid **Extended** MPEG (Bellcore's proposal to ISO/MPEG) is considered. First, the end-to-end delay...

DESCRIPTORS: INTERNATIONAL STANDARD ORGANIZATION; MULTIPLEXING; VIDEO SIGNALS; IMAGE QUALITY; SIGNAL DELAY; IMAGE CODING; STANDARDISATION; TELEVISION STANDARDS; ALGORITHM; MOTION ANALYSIS; REAL TIME...

IDENTIFIERS: BIT RATE; MPEG VIDEO CODING ALGORITHM; NETWORK APPLICATIONS; MOTION PICTURE EXPERTS GROUP; FULL MOTION VIDEO; STORAGE APPLICATIONS; INTERACTIVE SERVICES; PERIODIC INTRAFRAME CODING; BIDIRECTIONAL INTERFRAME PREDICTION; PACKET VIDEO TRANSMISSION; STATISTICAL MULTIPLEXING; REAL TIME VIDEO TRANSMISSION; HYBRID EXTENDED MPEG; BELLCORE; END TO END DELAY; CELL LOSS; DELAYS; SIMULATIONS; Videocodierungsalgorithmus; Bilduebertragung

18/3,K/7 (Item 1 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05692500

When the Dream Factory Takes a Holiday

Lyman, Rick

New York Times, Sec E, p 1, col 1

Sep 6, 1999

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

ABSTRACT: The summer **movie** season typically **ends** with something approaching a sigh, a little breather between the summertime crowd pleasers and the...

...minds. The best holiday weekends (Memorial Day, Independence Day, Christmas) come at the beginning of **extended** vacation **periods**, when a **movie** can not only get a good opening blast but a solid bounce into the subsequent...

...close, eyes are turning back to school books, noses to grindstones. And even if a **movie** does manage a box-office burst on the holiday weekend, it has little to look...

...first weekend or two of September when there is historically a significant drop-off in **movie** attendance.

18/3,K/8 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05140297

This is the war that was

Carr, Jay

Boston Globe, Sec D, p 1, col 2

Jul 24, 1998

ISSN: 0743-1791

NEWSPAPER CODE: BG

DOCUMENT TYPE: Movie Review-Favorable; Newspaper

LANGUAGE: English

RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: Adam Goldberg, Barry Pepper, Giovani Ribisi, Dennis Farina, Ted Danson Playing at: Cheri, suburbs Running time: 168 minutes Rated: R (intense prolonged realistically graphic sequences of war violence, and for language) Steven Spielberg's "Saving Private (James) Ryan" is the war movie to end all war movies. It's the ultimate combat film, far outdistancing what until now had been the genre...

19/3, K/1(Item 1 from file: 483) DIALOG(R) File 483: Newspaper Abs Daily (c) 2005 ProQuest Info&Learning. All rts. reserv.

05055696

And men are still on top Women are no longer hobbled by the same conventions, but is that as far as feminism's got?

Grant, Linda

Guardian, Sec 2, p 8, col 1

Apr 28, 1998

ISSN: 0261-3007

NEWSPAPER CODE: MG

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English

RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

... ABSTRACT: demand sexual practices which earlier generations could only learn of through prostitutes or certain banned pornographic texts, such as Henry Miller's The Tropic Of Cancer. Women were seen by men...

...followed by the Chippendales - who arrived in Britain in the early nineties, around the same time as a renewed attempt to sell pornographic magazines for women. These failed for any number of reasons, partly because they were kept...

```
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050623,UT=20050616
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
S1
                (EXTEND???? OR EXTENTION?? OR PROLONG??? OR RENEW??? OR RE-
       106398
             ()NEW????) (5N) (TERM?? OR DURATION?? OR PERIOD?? OR TIME?? OR -
             CONTRACT?? OR RENT????)
               VOD OR (VIDEO?? OR AUDIO??) (2N) DEMAND?? OR ON() DEMAND?? OR
S2
             ONDEMAND???
S3
                (WATCH??? OR VIEW???) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR -
       261220
             PRESENTATION?? OR BRIEF()GLIMPS??? OR PREVIEW?? OR PLOT?? OR -
             TRAILER?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
S4
                VIDEO?? OR MOVI?? OR TRAIL??
       440353
S5
       159499
                (FINISH?? OR END??) (5N) (SHOW?? OR MEDIA?? OR MOVIE?? OR PR-
             ESENTATION?? OR PREVIEW?? OR STORYLINE? OR PLOT??? OR TRAILER-
             ?? OR CLIP?? OR CLIPPING?? OR VIDEO??)
                PORNO?? OR PORNOGRAPHI??? OR PORNO()GRAPH???? OR PEEP()(SH-
S6
             OW?? OR MEDIA?? OR MOVIE?? OR PRESENTATION?? OR PREVIEW?? OR -
             STORYLINE? OR PLOT??? OR TRAILER?? OR CLIP?? OR CLIPPING?? OR
             VIDEO??)
                AU=(JERDING D? OR JERDING, D? OR RODRIGUEZ A? OR RODRIGUEZ,
S7
             A? OR BANNER R? OR BANNER, R? OR CRANDALL B? OR GUTKNECHT V?
             OR GUTKNECHT, V?)
S8
                S1(S)S2(S)S3
           17
S9
            8
                S8 NOT PY>2000
S10
                S9 NOT INFUSION?
            6
S11
               S1(S)S2(S)S5
          15
S12
               S11 NOT. PY>2000
            7
S13
                S12 NOT S10
S14
          152
               S1(S)S3(S)S4
S15
           71
                S14 NOT PY>2000
S16
           76
                S1 (30N) S3 (30N) S4
S17
           30 S16 NOT PY>2000
S18
           29
                S17 NOT (S13 OR S10)
S19
           16
                S1(30N)(VOD OR (VIDEO?? OR AUDIO??)(2N)DEMAND??)
S20
                S19 NOT PY>2000
            4
S21
                S20 NOT (S13 OR S10 OR S18)
            4
S22
                S7 AND S1
           19
S23
                S22 AND S3
          15
S24
          14
                S23 AND S2
S25
           2
                S24 NOT PY>2000
S26
                S25 NOT (S13 OR S10 OR S18 OR S21)
```

File 348: EUROPEAN PATENTS 1978-2005/Jun W04

?

10/3, K/1(Item 1 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00761422 BUSINESS ALLIANCE IDENTIFICATION SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU Patent Applicant/Assignee: ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200073928 A2-A3 20001207 (WO 0073928) Application: WO 2000US14375 20000524 (PCT/WO US0014375) Priority Application: US 99320816 19990527 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 149371 Fulltext Availability: Detailed Description Detailed Description a variety of payment instruments and

protocols.

Commerce JavaBeans - enables developers to write components to extend JCC functionality such as interfacing with payment servers and other transaction protocols.

Gateway Security Model...the enterprise.

Media server includes four components.

Media Server - play real-time audio feeds, provide on - demand access to pre-recorded audio clips, and synchronize audio with HTML documents, Java applets, and...investigation request from problem detection through documentation resolution.

OPERATIONS ARCHITECTURE FRAMEWORK (1300) Operations Architecture

As **shown** in Figure 14, the Operations Architecture is a combination of tools, support services, procedures, and...

10/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00745829 **Image available**

VIDEO SERVER WITH PLAYLIST MODIFIABLE BY SUBSCRIBER

SERVEUR VIDEO COMPORTANT UNE LISTE DE DIFFUSIONS QUE L'ABONNE PEUT MODIFIER Patent Applicant/Assignee:

DIVA SYSTEMS CORPORATION, 800 Saginaw Drive, Redwood City, CA 94063, US, US (Residence), US (Nationality)

Inventor(s):

SMITH Aidan James, 147 Kingston Street, San Francisco, CA 94110, US GOODE Christopher W B, 722 Creek Drive, Menlo Park, CA 94025, US Legal Representative:

MOSER Raymond R, Thomason Moser & Patterson, LLP, 2-40 Bridge Avenue, P.O. Box 8160, Red Bank, NJ 07701, US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200059228 A1 20001005 (WO 0059228)

Application:

WO 2000US8412 20000330 (PCT/WO US0008412)

Priority Application: US 99127121 19990331; US 99458319 19991210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 7609

Fulltext Availability: Detailed Description

Detailed Description ... system providers.

Typically, upon selection of a certain function, such as stop or pause, while **viewing** a particular **video** stream, the present **VOD** systems merely

5 delay the time of implementing that stop or pause function by the...

...rapidly switching from video stream to video stream, e.g., channel surfing, the customer will

view garbled video images for a substantial amount of time between
"channel" changes. Such an extended period of garbled images is
unacceptable for a commercial system.

A method and apparatus for masking...

10/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

```
**Image available**
00488451
             CUSTOMER
INTEGRATED
                        INTERFACE
                                   FOR
                                        WEB
                                             BASED
                                                    COMMUNICATIONS
    MANAGEMENT
                            POUR LA GESTION DE RESEAUX DE COMMUNICATIONS
INTERFACE CLIENT
                   INTEGREE
    BASES SUR LE WEB
Patent Applicant/Assignee:
  BARRY B Reilly,
  CHODORONEK Mark A,
  DEROSE Eric,
  GONZALES Mark N,
  JAMES Angela R,
  LEVY Lynne,
  TUSA Michael,
Inventor(s):
  BARRY B Reilly,
  CHODORONEK Mark A,
  DEROSE Eric,
  GONZALES Mark N,
  JAMES Angela R,
  LEVY Lynne,
  TUSA Michael,
Patent and Priority Information (Country, Number, Date):
                        WO 9919803 A1 19990422
  Patent:
  Application:
                        WO 98US20173 19980925 (PCT/WO US9820173)
  Priority Application: US 9760655 19970926
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 90769
Fulltext Availability:
  Detailed Description
Detailed Description
... they may provide their own implementation
  of the interface. In the preferred embodiment,
  applications typically extend COAppImpl,
  COAppImpl is an "applet-like" class, but it
  does not derive from java.applet...build (edit) a
  report are provided in accordance with the user's
  entitlements. Thus, in view of the exemplar web page
   shown in Figure 12(b), a user may provide the following
  customization and report builder options...MTD file,
  as indicated at step 385. This MTD file is utilized
  by the Report Viewer to know how to display the report.
  The Report Manager server creates a file including...in progress, etc.;
  and, 7) if a
  failure occurs, it updates an error log (not shown ).
  More particularly, in view of Figure 14(b),
  ARD metadata request messages are received into the ODS
  system via...
```

(c) 2005 WIPO/Univentio. All rts. reserv.

10/3, K/4

(Item 4 from file: 349)

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00459165
            **Image available**
UNIVERSAL EPISTEMOLOGICAL MACHINE (A.K.A. ANDROID)
MACHINE EPISTEMOLOGIQUE UNIVERSELLE (ANDROIDE A.K.A.)
Patent Applicant/Assignee:
  DATIG William E,
Inventor(s):
  DATIG William E,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9849629 A1 19981105
  Application:
                        WO 98US8527 19980427 (PCT/WO US9808527)
  Priority Application: US 97847230 19970501; US 97876378 19970616; US
    9833676 19980303
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
Publication Language: English
Fulltext Word Count: 265553
 10/3, K/5
              (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00456834
            **Image available**
           METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED
A SYSTEM,
                                                                   TELEPHONY
    COMMUNICATION
SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR
    RESEAU COMMUTE
Patent Applicant/Assignee:
  MCI WORLDCOM INC,
Inventor(s):
  ZEY David A,
Patent and Priority Information (Country, Number, Date):
                        WO 9847298 A2 19981022
  Patent:
  Application:
                        WO 98US7927 19980415 (PCT/WO US9807927)
  Priority Application: US 97835789 19970415; US 97834320 19970415
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW
  SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR
  IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 156638
Fulltext Availability:
 Detailed Description
Detailed Description
... for Store 8; Forward for later delivery,
```

```
- view selections from a library of recordings ( Video On
                                                                   Demand ).
  2.Z,T
  In an alternate embodiment, a user can dial " 1 800 324 CALL...and
  checking video-mail is also performed
  through the VMDI or communicated with a human video operator.
  Choice of video to view for Video
                                         On
                                              Demand ( VOD ) is through
  the VMDL
  .22 @
  These videos can be previously recorded video-conferences, training
 10/3, K/6
              (Item 6 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00428986
            **Image available**
INTELLIGENT VIDEO INFORMATION MANAGEMENT SYSTEM
SYSTEME INTELLIGENT POUR GERER DES INFORMATIONS VIDEO
Patent Applicant/Assignee:
  SENSORMATIC ELECTRONICS CORPORATION,
Inventor(s):
  MACCORMACK David Ross,
  NUNALLY Patrick O,
  WILSON Charles Park,
  WINTER Gerhard Josef,
  KLEIN Harry Eric,
  NGUYEN William Thanh,
  LIN-LIU Sen,
  NGUYEN Lyn,
  AUYEUNG Alex Kamlun,
  PEDERSEN Chris Harvey Jr,
  SMITH Gordon W,
  OUSLEY David James,
  WANG Sherwin Sheng-shu,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9819450 A2 19980507
  Application:
                        WO 97US17886 19971001 (PCT/WO US9717886)
  Priority Application: US 96742017 19961031; US 96741715 19961031; US
    96740628 19961031; US 96741982 19961031; US 96741914 19961031; US
    96741983 19961031; US 96729620 19961031; US 96740651 19961031; US
    96742015 19961031; US 96741650 19961031; US 96740627 19961031
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
  SZ UG ZW AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
  CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 114725
Fulltext Availability:
  Detailed Description
Detailed Description
```

personalize and record their video-mail greeting messages,

- view and manage their video -mail, or

... permits the user to pre schedule a plurality of different operating modes for the system, **extending** over many days and with different operating mode schedules on different days.

According to still...According to another aspect of the invention, there is provided apparatus for storing a distributed **video** data base, including a first **video** information source, at a first location, for providing first video information which includes at least...remote locations, so that a desired search algorithm can be downloaded to the remote location **on demand** and used at the remote location to analyze video data stored at the remote location...

?

```
13/3, K/1
            (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00760149
           **Image available**
SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC ACIDS ENCODING THE SAME
POLYPEPTIDES TRANSMEMBRANAIRES SECRETES ET ACIDES NUCLEIQUES CODANTS POUR
   CEUX-CI
Patent Applicant/Assignee:
 GENENTECH INC, 1 DNA Way, South San Francisco, CA 94080-4990, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
 ASHKENAZI Avi J, 1456 Tarrytown Street, San Mateo, CA 94402, US, US
    (Residence), US (Nationality), (Designated only for: US)
 BAKER Kevin P, 14006 Indian Run Drive, Darnestown, MD 20878, US, US
    (Residence), GB (Nationality), (Designated only for: US)
 BOTSTEIN David, 2539 Somerset Drive, Belmont, CA 94002, US, US
    (Residence), US (Nationality), (Designated only for: US)
 DESNOYERS Luc, 2050 Stockton Street, San Francisco, CA 94133, US, US
    (Residence), CA (Nationality), (Designated only for: US)
 EATON Dan L, 75 Knight Drive, San Rafael, CA 94901, US, US (Residence),
   US (Nationality), (Designated only for: US)
 FERRARA Napoleone, 2090 Pacific Avenue #704, San Francisco, CA 94109, US,
   US (Residence), US (Nationality), (Designated only for: US)
 FONG Sherman, 19 Basinside Way, Alameda, CA 94502, US, US (Residence), US
    (Nationality), (Designated only for: US)
 GERBER Hanspeter, 1121 Tennessee Street #5, San Francisco, CA 94107, US,
   US (Residence), CH (Nationality), (Designated only for: US)
 GERRITSEN Mary E, 541 Parrott Drive, San Mateo, CA 94402, US, US
    (Residence), CA (Nationality), (Designated only for: US)
 GODDARD Audrey, 110 Congo Street, San Francisco, CA 94131, US, US
    (Residence), CA (Nationality), (Designated only for: US)
 GODOWSKI Paul J, 2627 Easton Drive, Burlingame, CA 94010, US, US
    (Residence), US (Nationality), (Designated only for: US)
 GRIMALDI Christopher J, 1434 36th Avenue, San Francisco, CA 94122, US, US
    (Residence), US (Nationality), (Designated only for: US)
 GURNEY Austin L, 1 Debbie Lane, Belmont, CA 94002, US, US (Residence), US
    (Nationality), (Designated only for: US)
 KLJAVIN Ivar J, 3673 Crescent Drive, Lafayette, CA 94549, US, US
    (Residence), US (Nationality), (Designated only for: US)
 NAPIER Mary A, 1015 Hayne Road, Hillsborough, CA 94010, US, US
    (Residence), US (Nationality), (Designated only for: US)
 PAN James, 2705 Coronet Boulevard, Belmont, CA 94002, US, US (Residence),
   CA (Nationality), (Designated only for: US)
 PAONI Nicholas F, 1756 Terrace Drive, Belmont, CA 94002, US, US
    (Residence), US (Nationality), (Designated only for: US)
 ROY Margaret Ann, 2960 Webster Street #4, San Francisco, CA 94123, US, US
   (Residence), US (Nationality), (Designated only for: US )
 STEWART Timothy A, 465 Douglass Street, San Francisco, CA 94114, US, US
    (Residence), US (Nationality), (Designated only for: US)
 TUMAS Daniel, 3 Rae Avenue, Orinda, CA 94563, US, US (Residence), US
    (Nationality), (Designated only for: US)
 WATANABE Colin K, 128 Corliss Drive, Moraga, CA 94556, US, US (Residence)
   , US (Nationality), (Designated only for: US )
 WILLIAMS P Mickey, 509 Alto Avenue, Half Moon Bay, CA 94019, US, US
    (Residence), US (Nationality), (Designated only for: US)
 WOOD William I, 35 Southdown Court, Hillsborough, CA 94010, US, US
   (Residence), US (Nationality), (Designated only for: US)
 ZHANG Zemin, 876 Taurus Drive, Foster City, CA 94404, US, US (Residence),
```

CN (Nationality), (Designated only for: US)

Legal Representative: KRESNAK Mark T, Genentech, Inc., 1 DNA Way, South San Francisco, CA 94080-4990, US Patent and Priority Information (Country, Number, Date): Patent: WO 200073454 A1 20001207 (WO 0073454) Application: WO 2000US8439 20000330 (PCT/WO US0008439) Priority Application: WO 99US12252 19990602; US 99141037 19990623; US 99143048 19990707; US 99144758 19990720; US 99145698 19990726; US 99146222 19990728; US 99149396 19990817; WO 99US21090 19990915; WO 99US21547 19990915; US 99158663 19991008; WO 99US28313 19991130; WO 99US28301 19991201; WO 99US30095 19991216; WO 99US30911 19991220; WO 20000105; WO 37US6 20000106; WO 35US65 20000211; 2191US219191911 WO 43US41 20000218; WO 44US14 20000222; WO 49US14 20000224; WO 50US4 20000224; WO 58US41 20000302; WO 68US84 20000315; WO 73US77 20000320 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 320065 13/3, K/2(Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00749027 **Image available** UNIVERSAL SYNCHRONOUS NETWORK SYSTEM FOR INTERNET PROCESSOR WEB OPERATING ENVIRONMENT SYSTEME RESEAU SYNCHRONE UNIVERSEL POUR PROCESSEUR INTERNET ET ENVIRONNEMENT DE FONCTIONNEMENT INTERNET Patent Applicant/Assignee: STANFORD SYNCOM INC, 2390 Walsh Avenue, Santa Clara, CA 95051, US, US (Residence), US (Nationality) Inventor(s): TRANS Francois, 1504 Clay Drive, Los Altos, CA 94024, US Legal Representative: MCNELIS John T, Fenwick & West LLP, Two Palo Alto Square, Palo Alto, CA 94306, US Patent and Priority Information (Country, Number, Date): Patent: WO 200062470 A1 20001019 (WO 0062470) Application: WO 2000US10101 20000414 (PCT/WO US0010101) Priority Application: US 99129314 19990414; US 99417528 19991013; US 99444007 19991119; US 99170455 19991213; WO 68US42 20000315 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW

```
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 97387
Fulltext Availability:
  Detailed Description
Detailed Description
... delay;
  66
  6. Com2000" Intelligence technology address and resolve different types
  of traffic with different demands . Traffic in our future network will
  be both isochronous/asynchronous and distributive/commutative and the...
 13/3, K/3
              (Item 3 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
    PROTECTION
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION
    DE DROITS ELECTRONIQUES
Patent Applicant/Assignee:
  INTERTRUST TECHNOLOGIES CORP,
Inventor(s):
  GINTER Karl L,
  SHEAR Victor H,
  SIBERT W Olin,
  SPAHN Francis J,
  VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9809209 A1 19980305
                        WO 97US15243 19970829 (PCT/WO US9715243)
  Application:
  Priority Application: US 96706206 19960830
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
  SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
  LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 195626
Fulltext Availability:
  Detailed Description
Detailed Description
... box, then application 608 might be
 hardware or software that allows a user to order videos
   demand and perform other functions such as fast forward and
 rewind. In this example, operating system...
```

```
18/3, K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01198829
Battery pack
Batteriepack
Module de batterie
PATENT ASSIGNEE:
  Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
    Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:
  Mitsui, Hidero, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  Takei, Toshitake, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  Aoki, Hisashi, c/o Sony Kohda Corporation, 1 Aza Suzumegairi, Ohaza
    Sakazari, Nukata-Gun, Aichi-Ken, (JP)
  Kishi, Masahito, c/o Sony Corporation, 7-35 Kitanshinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
  Yaginuma, Koji, c/o Sony Corporation, 7-35 Kitanshinagawa 6-chome,
    Shinagawa-ku, Tokyo 141-0001, (JP)
LEGAL REPRESENTATIVE:
```

Thevenet, Jean-Bruno et al (39781), Cabinet Beau de Lomenie 158, rue de l'Universite, 75340 Paris Cedex 07, (FR)

PATENT (CC, No, Kind, Date): EP 1043786 A2 001011 (Basic)

APPLICATION (CC, No, Date): EP 201100 950407;

PRIORITY (CC, No, Date): JP 9470363 940408; JP 9476828 940415

DESIGNATED STATES: AT; DE; ES; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 676819 (EP 95400791)

INTERNATIONAL PATENT CLASS: H01M-002/10

ABSTRACT WORD COUNT: 96

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200041 282 SPEC A (English) 200041 9120 Total word count - document A 9402 Total word count - document B 0 Total word count - documents A + B 9402

...SPECIFICATION the four cells be selectively loadable on a common electronic equipment. For example, if the **video** camera 12 is employed for a **prolonged time** or a shorter **time**, it is desirable to load the second battery device 22 housing the four cells and to load the first battery device 2 housing two cells, respectively, in **view** of operability of the **video** camera 12.

For such selective loading of the first battery device 2 housing the

18/3,K/2 (Item 2 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01169714

Battery device Batterieanordnung

Ensemble pile

PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all) INVENTOR:

Mitsui, Hidero, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

Takei, Toshitake, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

Aoki, Hisashi, c/o Sony Kohda Corporation, 1 Aza Suzumegairi, Ohaza Sakazari, Nukata-gun, Aichi-ken, (JP)

Kishi, Masahito, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

Yaginuma, Koji, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

LEGAL REPRESENTATIVE:

Thevenet, Jean-Bruno et al (39781), Cabinet Beau de Lomenie 158, rue de l'Universite, 75340 Paris Cedex 07, (FR)

PATENT (CC, No, Kind, Date): EP 1020940 A2 000719 (Basic)

APPLICATION (CC, No, Date): EP 201101 950407;

PRIORITY (CC, No, Date): JP 9470363 940408; JP 9476828 940415

DESIGNATED STATES: AT; DE; ES; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 676819 (EP 95400791)

INTERNATIONAL PATENT CLASS: H01M-002/10

ABSTRACT WORD COUNT: 237

NOTE:

Figure number on first page: 2

Total word count - documents A + B

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200029 343

SPEC A (English) 200029 9119

Total word count - document A 9462

Total word count - document B 0

...SPECIFICATION the four cells be selectively loadable on a common electronic equipment. For example, if the **video** camera 12 is employed for a **prolonged time** or a shorter **time**, it is desirable to load the second battery device 22 housing the four cells and to load the first battery device 2 housing two cells, respectively, in **view** of operability of the **video** camera 12.

9462

For such selective loading of the first battery device 2 housing the two...

18/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01086577

Frame format conversion process Verfahren zum Umwandeln des Bildformates Procede de conversion du format d'image PATENT ASSIGNEE:

THOMSON multimedia, (1090174), 46 Quai Alphonse Le Gallo, 92100 Boulogne

Billancourt, (FR), (Applicant designated States: all) INVENTOR:

Francois, Edouard, THOMSON Multimedia, 46 quai Alphonso Le Gallo, 92100 Boulogne Billancourt, (FR)

Guillotel, Philippe, THOMSON Multimedia, 46 quai Alphonso Le Gallo, 92100 Boulogne Billancourt, (FR)

Vial, Jean-Francois, THOMSON Multimedia, 46 quai Alphonso Le Gallo, 92100 Boulogne Billancourt, (FR)

LEGAL REPRESENTATIVE:

Brykman, Georges et al (75345), Thomson multimedia, 46 quai A. Le Gallo, 92100 Boulogne Billancourt, (FR)

PATENT (CC, No, Kind, Date): EP 955770 Al 991110 (Basic)

APPLICATION (CC, No, Date): EP 98401092 980506;

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04N-005/44

ABSTRACT WORD COUNT: 118

NOTE .

Figure number on first page: 4

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9945 840 SPEC A (English) 9945 3537 Total word count - document A 4377

Total word count - document B 0
Total word count - documents A + B 4377

...SPECIFICATION performed on the current 4/3 frame by using the data from the positioned extended **view**.

Figure 9 **shows** a succession of 9 frames of a **video** plan, 21 to 29, the whole set being treated all together, during a first pass...

...the sequence contains and consequently is more memory consumary than the "on-line" approach.

The duration to reconstruct the final extended view depends on the number of frames to be processed.

18/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00983310

Digital coupons for pay television

Digitale Gutscheine fur Bezahlfernsehen

Coupons numeriques pour la television a peage

PATENT ASSIGNEE:

General Instrument Corporation, (1403172), 101 Tournament Drive, Horsham, Pennsylvania 19044, (US), (Applicant designated States: all) INVENTOR:

Candelore, Brant, 2244 Felspar Street, San Diego, California 92109, (US) LEGAL REPRESENTATIVE:

Hoeger, Stellrecht & Partner (100381), Uhlandstrasse 14 c, 70182 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 891084 A2 990113 (Basic)

EP 891084 A3 991020

APPLICATION (CC, No, Date): EP 98111861 980626;

PRIORITY (CC, No, Date): US 890066 970709

DESIGNATED STATES: AT; BE; DE; DK; ES; FR; GB; IE; NL

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04N-007/16

ABSTRACT WORD COUNT: 141

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9902 1550 SPEC A (English) 9902 9090
Total word count - document A 10640
Total word count - document B 0
Total word count - documents A + B 10640

- ...SPECIFICATION new customers and even existing customers, or at least a large defined group. Moreover, an **extended period** of free service **time** is usually needed to effectively promote services since the different programs which are made available...
- ...preview will appeal to different interest, demographic, and age groups of viewers. For example, some **viewers** may prefer to see action **movies** while others prefer to see comedies. Thus, it is necessary to provide a wide variety of free programming over an **extended period** of **time** to effectively encourage viewers to subscribe to the premium programming services for an additional monthly charge.

During the free preview **period**, **renewal** and new subscriptions rates may be reduced to further motivate the customer since the customer...

18/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00867508

Control system for an automatic needle-suture assembly and pull-testing Steuereinrichtung eines Gerats zur automatisierten Zusammensetzung und Bestimmung der Zugfestigkeit von chirurgischen Faden und Nadel

Systeme de controle pour une machine automatisee d'assemblage et de test en traction du fil et de l'aiguille de suture

PATENT ASSIGNEE:

ETHICON, INC., (291337), U.S. Route 22, Somerville, NJ 08876, (US), (Proprietor designated states: all)
INVENTOR:

Demarest, David, 709 South Beverwyck Road, Parsippany, N.J. 07054, (US) Hodulik, Michael G., 744 Walnut Street, Dunellen, N.J. 08812, (US) LEGAL REPRESENTATIVE:

Fisher, Adrian John et al (52611), CARPMAELS & RANSFORD 43 Bloomsbury Square, London WC1A 2RA, (GB)

PATENT (CC, No, Kind, Date): EP 795297 A2 970917 (Basic)

EP 795297 A3 970924 EP 795297 B1 000621

APPLICATION (CC, No, Date): EP 97201524 950113;

PRIORITY (CC, No, Date): US 181607 940113

DESIGNATED STATES: DE; ES; FR; GB; IT

RELATED PARENT NUMBER(S) - PN (AN):

EP 663187 (EP 95300201)

INTERNATIONAL PATENT CLASS: A61B-017/06; B21G-001/00

ABSTRACT WORD COUNT: 221

NOTE:

Figure number on first page: 13

```
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B
               (English)
                           200025
                                       660
                (German)
                           200025
                                       616
      CLAIMS B
      CLAIMS B
                 (French) 200025
                                       752
      SPEC B
                (English) 200025
                                     32486
Total word count - document A
Total word count - document B
                                     34514
Total word count - documents A + B
                                     34514
 18/3, K/6
              (Item 6 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00697217
Apparatus for an automated needle-suture assembly and packaging
                    automatisierten
Vorrichtung
              zur
                                      Zusammensetzung und Verpackung von
    chirurgischem Nahtmaterial bestehend aus Nadel und Faden
Dispositif automatise d'assemblage et d'emballage d'aiguilles et de fils de
    suture
PATENT ASSIGNEE:
  ETHICON INC., (291331), Route 22, Somerville, New Jersey 08876-0151, (US)
    , (applicant designated states: DE; ES; FR; GB; IT)
INVENTOR:
  Demarest, David, 709 South Beverwyck Road, Parsippany, NJ 07054, (US)
  Hodulik, Michael G., 744 Walnut Street, Dunellen, NJ 08812, (US)
LEGAL REPRESENTATIVE:
  Fisher, Adrian John et al (52611), CARPMAELS & RANSFORD 43 Bloomsbury
    Square, London WC1A 2RA, (GB)
PATENT (CC, No, Kind, Date): EP 663187 A2
                                             950719 (Basic)
                              EP 663187 A3
                                             960207
                              EP 663187 B1
                                             980715
APPLICATION (CC, No, Date):
                              EP 95300201 950113;
PRIORITY (CC, No, Date): US 181607 940113
DESIGNATED STATES: DE; ES; FR; GB; IT
INTERNATIONAL PATENT CLASS: A61B-017/06; B21G-001/00;
ABSTRACT WORD COUNT: 254
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                     Word Count
                           Update
               (English)
                           9829
      CLAIMS B
                                      4022
      CLAIMS B
                 (German)
                           9829
                                      3621
      CLAIMS B
                                      4693
                 (French)
                           9829
      SPEC B
                (English)
                           9829
                                     32646
Total word count - document A
Total word count - document B
                                     44982
Total word count - documents A + B
                                     44982
...SPECIFICATION the check is made again to determine if the suture
  restraint device has been fully extended (step 855). If the time -out
  flag is generated by the control system as a time-out error, the process
```

...package tray 420 and its contents are exposed to external visual inspection to facilitate a **viewer** or **video** camera to ascertain whether any of the sutures are missing, as a result of the...

18/3, K/7(Item 7 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00670582 SYSTEM AND METHOD OF PROTECTING OPTICAL ELEMENTS FROM DOWN-HOLE FLUIDS ANORDNUNG UND VERFAHREN ZUM SCHUTZ OPTISCHER **BOHRLOCHFLUSSIGKEITEN** SYSTEME ET PROCEDE DE PROTECTION D'ELEMENTS OPTIQUES CONTRE DES FLUIDES DE

PATENT ASSIGNEE:

FOND DE TROU

DHV International, Inc., (1455603), Suite 8, 2550 Eastman Avenue, Ventura, CA 93003, (US), (Proprietor designated states: all) INVENTOR:

THOMPSON, Jack, 1746 7th Place, Port Hueneme, CA 93041, (US) LEGAL REPRESENTATIVE:

Baillie, Iain Cameron et al (27951), Ladas & Parry, Dachauerstrasse 37, 80335 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 658253 A1 950621 (Basic)

970924 EP 658253 A1 EP 658253 B1 000426 WO 9428440 941208

ELEMENTEN

GEGEN

APPLICATION (CC, No, Date): EP 94917449 940520; WO 94US5662 940520

PRIORITY (CC, No, Date): US 62691 930521

DESIGNATED STATES: DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: G01V-001/40; E21B-047/00 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 200017 933 CLAIMS B (German) 200017 972 CLAIMS B (French) 200017 1020 SPEC B (English) 200017 3396 Total word count - document A Total word count - document B 6321 Total word count - documents A + B 6321

- ...SPECIFICATION attenuates the light output from the lighting system, and then lowering the instrument again. A video camera system that becomes fogged or obscured by crude oil will provide no useful data...
- ...fluid, which can include oil, water, and gases, is common in such wells, and the video camera system is more efficient if the viewing and lighting elements of the video camera system are unobscured by such periods of time . As used herein, the term fluids for **extended** "optical element" is meant to not only apply to the ...
- ...the clear or light transmissive domes or other components over light generating devices. The term " video camera system" is meant to include not only the video camera, lens, and any other optical elements for image development such as a port window...

18/3,K/8 (Item 8 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

```
00587461
Switch
Schalter
Commutateur
PATENT ASSIGNEE:
  MITSUBISHI DENKI KABUSHIKI KAISHA, (208581), 2-3, Marunouchi 2-chome
  Chiyoda-ku, Tokyo, (JP), (applicant designated states: DE; FR; GB; IT; NL)
INVENTOR:
  Mitsuhashi, Takao, c/o Mitsubishi Denki K. K., Chuo Kenkyusho, 1-1,
    Tsukaguchi-honmachi 8-chome, Amagasaki-shi, Hyogo 661, (JP)
  Takahashi, Mitsugu, c/o Mitsubishi Denki K. K., Chuo Kenkyusho, 1-1,
    Tsukaguchi-honmachi 8-chome, Amagasaki-shi, Hyogo 661, (JP)
  Hukuya, Kazunori, c/o Mitsubishi Denki K. K., Chuo Kenkyusho, 1-1,
    Tsukaguchi-honmachi 8-chome, Amagasaki-shi, Hyogo 661, (JP)
  Nishina, Kenichi, c/o Mitsubishi Denki K. K., Fukuyama Seisakusho, 1-8,
    Midorimachi, Fukuyama-shi, Hiroshima 720, (JP)
  Yamagata, Shinji, c/o Mitsubishi Denki K. K., Fukuyama Seisakusho, 1-8,
    Midorimachi, Fukuyama-shi, Hiroshima 720, (JP)
LEGAL REPRESENTATIVE:
  Pellmann, Hans-Bernd, Dipl.-Ing. (9227), Patentanwaltsburo
    Tiedtke-Buhling-Kinne & Partner Bavariaring 4, 80336 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 576992 A2 940105 (Basic)
                              EP 576992 A3 940406
                              EP 576992 B1 971126
APPLICATION (CC, No, Date):
                              EP 93110049 930623;
PRIORITY (CC, No, Date): JP 92197444 920702; JP 92197445 920702; JP
    92197446 920702; JP 92243998 920821; JP 92296640 921009; JP 92307859
    921023; JP 92309683 921023; JP 92307860 921023
DESIGNATED STATES: DE; FR; GB; IT; NL
INTERNATIONAL PATENT CLASS: H01H-009/44; H01H-077/10;
ABSTRACT WORD COUNT: 176
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS B
               (English)
                           9711W3
                                       1226
                 (German)
      CLAIMS B
                           9711W3
                                       1278
      CLAIMS B
                 (French)
                           9711W3
                                      1377
      SPEC B
                (English)
                           9711W3
                                      59972
Total word count - document A
                                          0
Total word count - document B
                                      63853
Total word count - documents A + B
                                      63853
 18/3, K/9
              (Item 9 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00537691
Lighting device
Beleuchtungseinrichtung
Dispositif d'eclairage
PATENT ASSIGNEE:
  Hayashibara, Ken, (815750), 9-8, 4-chome, Higashi-Furumatsu, Okayama-shi
    Okayama, (JP), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE)
INVENTOR:
  Matsuda, Osamu, 15-8, 4-chome, Haraoshima, Okayama-shi, Okayama, (JP)
  Ogimoto, Naoto, 12-2-703, 3-chome, Higashi-furumatsu, Okayama-shi,
    Okayama, (JP)
```

Iwashima, Hiroyoshi, 2-39, Chihara-cho, Nakamura-ku, Nagoya-shi, Aichi, (JP)

LEGAL REPRESENTATIVE:

Pendlebury, Anthony et al (43021), PAGE, WHITE & FARRER 54 Doughty Street , London WC1N 2LS, (GB)

PATENT (CC, No, Kind, Date): EP 545513 Al 930609 (Basic)

EP 545513 B1 971126 APPLICATION (CC, No, Date): EP 92301975 920309;

PRIORITY (CC, No, Date): JP 91360401 911206

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: H05B-039/04;

ABSTRACT WORD COUNT: 62

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9711W3 310 CLAIMS B (German) 9711W3 285 CLAIMS B (French) 9711W3 356 (English) 9711W3 SPEC B · 5957 Total word count - document A 0 Total word count - document B 6908 Total word count - documents A + B 6908

...SPECIFICATION keeping tasks, drawing tasks, VDT task, chemical analysis, process management, book reading and TV and video watching wherein the workers and operators are required to carefully watch fine characters and figures over an extended time period, as well as for color coordination in designing, dress making and architecture and also for...

18/3,K/10 (Item 10 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00315490

Color video signal converting method.

Verfahren fur die Umwandlung von Farbbildsignalen.

Methode de conversion de signaux vides de couleur.

PATENT ASSIGNEE:

VICTOR COMPANY OF JAPAN, LIMITED, (278641), 12, 3-chome, Moriya-Cho Kanagawa-ku, Yokohama-Shi Kanagawa-Ken 221, (JP), (applicant designated states: DE;FR;GB)

INVENTOR:

Kosaka, Yoshiteru, No.1-13-27, Kotsubo, Zushi-Shi Kanagawa-ken, (JP) Yamada, Kunio, No. 3-20-3, Umeda, Adachi-ku Tokyo, (JP) LEGAL REPRESENTATIVE:

Robinson, John Stuart et al (41352), Marks & Clerk Alpha Tower Suffolk Street Queensway, Birmingham, Bl 1TT, (GB)

PATENT (CC, No, Kind, Date): EP 304254 A2 890222 (Basic)

EP 304254 A3 900523

EP 304254 B1 930414

APPLICATION (CC, No, Date): EP 88307535 880812;

PRIORITY (CC, No, Date): JP 87204619 870818

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-011/22; H04N-009/83; H04N-009/79;

ABSTRACT WORD COUNT: 132

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

```
CLAIMS B (English)
                          EPBBF1
                                       905
               (German) EPBBF1
      CLAIMS B
                                       578
      CLAIMS B
                (French) EPBBF1
                                       913
                (English) EPBBF1
      SPEC B
                                      6273
Total word count - document A
                                         0
Total word count - document B
                                      8669
Total word count - documents A + B
                                      8669
```

...SPECIFICATION reproduction is carried out with a tape transport speed identical to that at the time of the recording. On the other hand, in the extended play mode, the video signal reproduction is carried out with a tape transport speed which is one-half the tape transport speed at the time of the recording, for example, so as to provide a longer play time with a given length of magnetic tape. But in the extended play mode of the VTR designed for the SECAM system color video signal, the color deterioration at the fringe of image is conspicuous compared to that of the VTRs designed for the NTSC and PAL system color video signals and using the phase shift method. Hence, in view of an improvement of the quality of the reproduced picture, it is desirable to convert the SECAM system color video signal into the PAL system color video signal and record and/or reproduce the PAL...

18/3,K/11 (Item 11 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00289369

Remote sensing gas analyzer.

Gasnachweisvorrichtung mit Fernubertragung.

Analyseur de gaz avec teledetection.

PATENT ASSIGNEE:

MILES INC., (923417), One Mellon Center 500 Grant Str., Pittsburgh, PA 15219-2502, (US), (applicant designated states: BE; CH; DE; FR; GB; IT; LI; NL)

INVENTOR:

Sandridge, Robert L., Box 65 Route 1, Proctor, WVA 26055, (US)
Hunt, Robert N., View Point Lane R.D. No 2 Box 161, Wheeling, WVA 26003, (US)

LEGAL REPRESENTATIVE:

Drope, Rudiger, Dr. et al (47041), c/o Bayer AG Konzernverwaltung RP Patente Konzern, D-51368 Leverkusen, (DE)

PATENT (CC, No, Kind, Date): EP 287929 A2 881026 (Basic)

EP 287929 A3 900328 EP 287929 B1 940216

APPLICATION (CC, No, Date): EP 88105769 880412;

PRIORITY (CC, No, Date): US 42121 870424

DESIGNATED STATES: BE; CH; DE; FR; GB; IT; LI; NL

INTERNATIONAL PATENT CLASS: G01N-021/35; H04N-005/30; G01J-003/453;

ABSTRACT WORD COUNT: 179

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

```
Update
                                     Word Count
Available Text Language
     CLAIMS B
               (English)
                           EPBBF1
                                       927
               (German)
                           EPBBF1
     CLAIMS B
                                       882
     CLAIMS B
                 (French)
                           EPBBF1
                                      1047
     SPEC B
                (English)
                           EPBBF1
                                      6856
Total word count - document A
Total word count - document B
                                      9712
```

...SPECIFICATION is particularly suitable for continuous, automatic, low maintenance, unattended operation in severe industrial environments over **extended periods** of **time**.

These and other objects which will be apparent to those skilled in the art are **accomplished** according to the invention by collecting radiation from a remote light source by aiming a reflector at the areas to be monitored within a 360(degree) field of **view**, varying the **field** of **view** in a range from 0(degree) to 10(degree) for a closer coverage of an ...

18/3,K/12 (Item 12 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

00224893

An automatic tape cassette loading device. Automatische Bandkassettenladevorrichtung.

Dispositif de chargement automatique de cassettes a bande.

PATENT ASSIGNEE:

SONY CORPORATION, (214021), 7-35 Kitashinagawa 6-Chome Shinagawa-ku, Tokyo 141, (JP), (applicant designated states: AT; DE; FR; GB; NL) INVENTOR:

Nonaka, Wataru C/o Patents Division, Sony Corporation 6-7-35 Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

Saiki, Junichi C/o Patents División, Sony Corporation 6-7-35

Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

Ohtsuka, Takashi C/o Patents Division, Sony Corporation 6-7-35

Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

Moriya, Yoshinari C/o Patents Division, Sony Corporation 6-7-35 Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

LEGAL REPRESENTATIVE:

Purvis, William Michael Cameron et al (35031), D. Young & Co. 10 Staple Inn, London WC1V 7RD, (GB)

PATENT (CC, No, Kind, Date): EP 227446 A2 870701 (Basic)

EP 227446 A3 880810

EP 227446 B1 920122

APPLICATION (CC, No, Date): EP 86309938 861218;

PRIORITY (CC, No, Date): JP 85287271 851220

DESIGNATED STATES: AT; DE; FR; GB; NL

INTERNATIONAL PATENT CLASS: G11B-015/68;

ABSTRACT WORD COUNT: 265

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Word Count Update 1521 CLAIMS B (English) EPBBF1 CLAIMS B EPBBF1 (German) 1434 CLAIMS B (French) EPBBF1 1686 SPEC B (English) EPBBF1 14868 Total word count - document A Total word count - document B 19509 Total word count - documents A + B 19509

...SPECIFICATION be used for sequential and selective loading of a large number of tape cassettes into **video** tape recorders operable in at least the reproducing mode with a **view** to achieving continuous **video** reproduction for an **extended period** of **time**.

It has been previously proposed in a broadcasting station to provide an automatic cassette loading...

...which a large number of tape cassettes are automatically selectively loaded in sequence into a **video** tape recorder, hereinafter abbreviated to VTR, in order to perform a continuous video reproducing and/or video recording for an extended time .

A previously proposed automatic cassette loading device of this kind as shown in Figures 1...

18/3, K/13(Item 13 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00223687

Proximity detector.

Annaherungsdetektor.

Detecteur de proximite.

PATENT ASSIGNEE:

FORMULA SYSTEMS LIMITED, (807030), Oakfield Industrial Estate, Eynsham Oxford 0X8 1TH, (GB), (applicant designated states:

AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)

INVENTOR:

Trett, John, 23, Spinfield Mount, Marlow Buckinghamshire, (GB)

Bradbeer, Peter Frederick, 21 Salt Hill Mansions, Slough Berkshire SL1 3XN, (GB)

LEGAL REPRESENTATIVE:

Griffin, Kenneth David et al (48701), Saunders & Dolleymore 9,

Rickmansworth Road, Watford Hertfordshire WD1 7HE, (GB)

PATENT (CC, No, Kind, Date): EP 226322 A2 870624 (Basic)

EP 226322 A3 870826

EP 226322 B1 940202

APPLICATION (CC, No, Date): EP 86308646 861106;

PRIORITY (CC, No, Date): GB 8527277 851106

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: G01S-015/88; G01S-017/88; E05F-015/00; B66B-013/26;

ABSTRACT WORD COUNT: 267

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPBBF1 496 CLAIMS B (German) EPBBF1 512 CLAIMS B (French) EPBBF1 538 SPEC B (English) EPBBF1 3901 Total word count - document A Total word count - document B 5447 Total word count - documents A + B 5447

...SPECIFICATION the door 12. This arrangement gives detection on both sides of the door in detection areas 10A and 10B to allow the door to be controlled appropriately.

Figure 8 shows the plan view of a sensor unit arrangement 21-27 mounted along the face of a swing door 12. The X axes of the units...

18/3,K/14 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv. 00760920 **Image available** SHARING OPEN SESSIONS BETWEEN PLURAL SETTOP TERMINALS PARTAGE DE SESSIONS OUVERTES ENTRE PLUSIEURS PRISES DE DECODEUR Patent Applicant/Assignee: DIVA SYSTEMS CORPORATION, 800 Saginaw Drive, Redwood City, CA 94063, US, US (Residence), US (Nationality) Inventor(s): GOODE Christopher W B, 722 Creek Drive, Menlo Park, CA 94025, US LA ROCCA Tobie J, 3352 Nesta Drive, San Jose, CA 95118, US Legal Representative: MOSER Raymond R, Thomason, Moser and Patterson, LLP, 2-40 Bridge Avenue, P.O. Box 8160, Red Bank, NJ 07701, US Patent and Priority Information (Country, Number, Date): Patent: WO 200074383 A1 20001207 (WO 0074383) WO 2000US14215 20000524 (PCT/WO US0014215) Application: Priority Application: US 99322814 19990528 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13570 Fulltext Availability: Detailed Description Detailed Description the set top terminal, interact for one or two minutes with the terminal, and then watch a movie for an extended period of time. The set top terminal is designed to wait for an acknowledgment long enough for the... 18/3,K/15 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00745556 METHOD OF CONTROLLING MULTI-USER ACCESS TO THE FUNCTIONALITY OF CONSUMER DEVICES

GESTION D'ACCES MULTI-UTILISATEUR A LA FONCTIONNALITE DE DISPOSITIFS CONSOMMATEUR

Patent Applicant/Assignee:

EREMOTE INC, 1050 East Arques Avenue, Sunnyvale, CA 94086, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

ALLPORT David, 3832 Ross Road, Palo Alto, CA 94303, US, US (Residence), GB (Nationality), (Designated only for: US)
Legal Representative:

COHEN Neal, Suite 300, 2424 S.E. Bristol Street, Newport Beach, CA 92660-0757, US Patent and Priority Information (Country, Number, Date): WO 200058934 A1 20001005 (WO 0058934) Application: WO 2000US8131 20000328 (PCT/WO US0008131) Priority Application: US 99280524 19990330 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6357 Fulltext Availability: Detailed Description Detailed Description in which it is common for the controller to be in use, yet idle, for periods of time . For example, in the context of a controller and browser device to be used by multiple family members, a user may listen to hours of music at a time, or watch a several hour long movie, and would ...of the device despite having not activated any features thereon since starting the music or movie . To overcome the above-referenced drawbacks in the prior art, it would be desirable... 18/3,K/16 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00576625 **Image available** SYSTEM AND METHOD FOR RECORDING AND BROADCASTING THREE-DIMENSIONAL VIDEO SYSTEME ET PROCEDE D'ENREGISTREMENT ET DE DIFFUSION D'IMAGES VIDEO EN TROIS DIMENSIONS Patent Applicant/Assignee: CHEQUEMATE INTERNATIONAL INC, DAVIDSON Amber, BOATRIGHT Robert, Inventor(s): DAVIDSON Amber, BOATRIGHT Robert, Patent and Priority Information (Country, Number, Date): Patent: WO 200039998 A2 20000706 (WO 0039998) Application: WO 99US31233 19991230 (PCT/WO US9931233) Priority Application: US 98114264 19981230 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG

US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 7428

Fulltext Availability:
Detailed Description

Detailed Description

... Invention

The present invention relates to systems and methods for processing, recording, broadcasting, and displaying **video** imagery.

2. The Prior State of the Art

Realistic three-dimensional **video** is useful in entertainment, business, industry, and research. Each area has differing requirements and differing...

- ...for use in other areas due to the differing requirements. In general, however, three-dimensional **video** imagery must be comfortable to **view** for **extended periods** of **time** without having the viewing system impart stress and eye strain. In addition, systems should be...
- ...always accomplished these goals in a sufficient manner.

Any approach designed to produce three-dimensional **video** images relies on the ability to project a different **video** stream to each eye of the viewer. The video streams contain visual clues that are...

18/3,K/17 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00541346 **Image available**

SYSTEM FOR INTERACTIVELY DISTRIBUTING INFORMATION SERVICES HAVING A REMOTE VIDEO SESSION MANAGER

SYSTEME DE DISTRIBUTION ACTIVE DE SERVICES D'INFORMATIONS MUNI D'UN GESTIONNAIRE DISTANT DE SEANCES VIDEO

Patent Applicant/Assignee:

DIVA SYSTEMS CORPORATION,

Inventor(s):

DYER BRADLEY L,

FRONSDAHL Dwight W,

GILL Michael S,

GOODE Christopher,

RANDALL John M,

ZACK Steve,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200004719 A1 20000127 (WO 0004719)

Application: WO 99US15613 19990709 (PCT/WO US9915613) Priority Application: US 98116759 19980716

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES

FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 9941

Fulltext Availability: Detailed Description

Detailed Description ... to the subscriber

terminal, interact for one or two minutes with the terminal, and then watch a movie for an extended period of time. The subscriber terminal is

designed to wait for an acknowledgment long enough for the message...

18/3,K/18 (Item 5 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00535367 **Image available**

TECHNIQUES FOR INTELLIGENT VIDEO AD INSERTION

TECHNIQUES D'INSERTION INTELLIGENTE D'ANNONCES PUBLICITAIRES VIDEO

Patent Applicant/Assignee:

WEBTV NETWORKS INC,

Inventor(s):

ZIGMOND Daniel J, GOLDMAN Phillip Y,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9966719 A1 19991223

Application:

WO 99US13372 19990614 (PCT/WO US9913372)

Priority Application: US 9894851 19980615

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 12997

Fulltext Availability:
Detailed Description

Detailed Description

... the invention is described herein by making primary reference to insertion of advertisements into a video programming stream. However, the video insertion methods of the invention are generally applicable to other forms of video content or video objects beyond advertisements. For example, the video programming that would otherwise be displayed to a viewer may be selectivity replaced with any type of video programming, such as pay-per- view, subscription, special-interest television services, or the like. The term "video objects" extends to advertisements and any other form of video programming, including the foregoing specifically listed types of video programming. Those skilled in the art will recognize, upon learning of the disclosure herein, that the methods of inserting selected

advertisements extend to insertion of any other type of desired **video** programming, **video** content, or video objects.
As used herein, the term "household" refers to a house or...

18/3,K/19 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00517132

USE OF CABERGOLINE IN THE TREATMENT OF RESTLESS LEGS SYNDROME UTILISATION DE CABERGOLINE POUR TRAITER LES IMPATIENCES DES MEMBRES INFERIEURS

Patent Applicant/Assignee:

PHARMACIA & UPJOHN COMPANY,

SCHUELER Peter,

Inventor(s):

SCHUELER Peter,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9948484 A2 19990930

Application:

WO 99US4269 19990324 (PCT/WO US9904269)

Priority Application: US 9879639 19980327

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 10790

Fulltext Availability:
Detailed Description

Detailed Description

... be affected. The sensations occur when the person with RLS lies down or sits for **prolonged periods** of **time**, such as at a desk, riding in a car, or **watching** a **movie**. RLS symptoms worsen during periods of relaxation and decreased activity. The evening and night hours...

... RLS suffers.

Sensory and motor symptoms in RLS often result in severe sleep disturbances with **prolonged** sleep latency, decreased total sleep **time** with reduced or absent slow wave sleep and decreased sleep efficiency. RLS patients often sleep...

18/3,K/20 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00506963

METHOD TO TRANSMIT DOWNHOLE VIDEO UP STANDARD WIRELINE CABLE USING DIGITAL DATA COMPRESSION TECHNIQUES

PROCEDE DE TRANSMISSION DE DONNEES VIDEO DE FOND DE PUITS LE LONG D'UN CABLE ELECTRIQUE STANDARD EN UTILISANT DES TECHNIQUES DE COMPRESSION DE

DONNEES NUMERIQUES

Patent Applicant/Assignee:

HALLIBURTON ENERGY SERVICES INC,

Inventor(s):

GARDNER Wallace R,

MADDOX Steven D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9938315 A2 19990729

Application: WO 99US1310 19990122 (PCT/WO US9901310)

Priority Application: US 9813373 19980126

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

NO AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 6195 Fulltext Availability:

Detailed Description

Detailed Description

... is included. This mode circumvents the problem of insufficient band width that makes infeasible the **viewing** of high resolution, full motion **video** at the surface. In the "burst" mode, the viewer would see a burst or episode of high resolution, full motion **video** after a pause wherein **video** footage is not presented to the **video** monitor. Downhole, microprocessor 630 sends a particular "burst" of full motion **video**, for example, one minute of full motion **video**, over the course of an **extended period**. The amount of **time** necessary to transmit this full motion video naturally would depend upon the resolution and picture...

18/3,K/21 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00498846 **Image available**

UNIVERSAL ENDOSCOPE VIDEO ADAPTOR WITH ZOOM

ADAPTATEUR UNIVERSEL D'APPAREIL VIDEO A UN ENDOSCOPE, DOTE D'UN ZOOM Patent Applicant/Assignee:

TRANSAMERICAN TECHNOLOGIES INTERNATIONAL doing business as TTI MEDICAL, Inventor(s):

HOWES Allen R,

LI Shifang,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9930198 Al 19990617

Application: WO 98US25876 19981207 (PCT/WO US9825876)
Priority Application: US 97988502 19971210; US 98207157 19981207

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 4638

Fulltext Availability:

Detailed Description

Detailed Description

... procedures have recently been developed, resulting in physicians viewing internal tissues through endoscopes for an **extending** period

18/3,K/22

Adaptors have recently become available which attach endoscopes to video cameras, thereby allowing physicians to view images of the internal body tissues on a standard viewing screen. This can significantly increase...

```
(Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00473209
            **Image available**
SYSTEMS AND METHODS FOR DISPLAYING AND RECORDING CONTROL INTERFACES
SYSTEMES ET PROCEDES PERMETTANT D'AFFICHER ET D'ENREGISTRER DES INTERFACES
    DE COMMANDE
Patent Applicant/Assignee:
  E-GUIDE INC,
  ALEXANDER Ron,
  DIAS Steve,
 'HANCOCK Ken,
  LEUNG Elsie Y,
  MACRAE Douglas,
  NG Art,
  O'NEIL Sean,
  SCHOAFF P Christopher,
  SUTTON Jon,
  WARD Thomas E,
  WESTBERG Tom,
  YUEN Henry C,
Inventor(s):
  ALEXANDER Ron,
  DIAS Steve,
  HANCOCK Ken,
  LEUNG Elsie Y,
  MACRAE Douglas,
  NG Art,
  O'NEIL Sean,
  SCHOAFF P Christopher,
  SUTTON Jon,
  WARD Thomas E,
  WESTBERG Tom,
  YUEN Henry C,
Patent and Priority Information (Country, Number, Date):
                        WO 9904561 A1 19990128
  Patent:
  Application:
                        WO 98US15093 19980721 (PCT/WO US9815093)
  Priority Application: US 9753330 19970721; US 9755237 19970812; US
    9755761 19970814; US 9761119 19971006; US 9768375 19971222; US 9871811
    19980120; US 9871812 19980120; US 9871882 19980120
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN
Publication Language: English
Fulltext Word Count: 20894
```

Fulltext Availability:
Detailed Description

Detailed Description

- ... programs following the sports program to be recorded as appropriate.
 - 6. Recording on recordable Digital Video Discs.

The viewer can instruct the EPG to record programs on recordable Digital Video Discs (DVD's). Because of the extended storage capacity of DVD's, the viewer can instruct the EPG to record and index an' extended period of programming. For instance, the viewer can instruct the EPG to record and index, e...

18/3,K/23 (Item 10 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00466853 **Image available**

ELECTROSTATIC VIDEO DISPLAY SYSTEM

CIRCUITS D'ATTAQUE DE VISUELS VIDEO ELECTROSTATIQUES ET VISUELS DOTES DESDITS CIRCUITS

Patent Applicant/Assignee:

DIELECTRIC SYSTEMS INTERNATIONAL INC,

Inventor(s):

KALT Charles G,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9857318 A2 19981217

Application:

WO 98US11769 19980608 (PCT/WO US9811769)

Priority Application: US 97871486 19970609; US 9855575 19980406

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA JP MX AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English

Fulltext Word Count: 20102

Fulltext Availability:
Detailed Description

Detailed Description

... discharge circuitry permits slow pixel charge bleed off through a relatively high resistance determining the **duration** of the **extended**, shutter closed, position of electrode 20.

Referring to Figure 2, the diagram represents a small, but typical, portion of a flat **view** screen pixel matrix for the **video** display I 0, which, as described above, has a raster of capacitive light valve pixels

18/3,K/24 (Item 11 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00440651 **Image available**

SYSTEM FOR INTERACTIVELY DISTRIBUTING INFORMATION SERVICES

SYSTEME POUR LA DISTRIBUTION INTERACTIVE DE SERVICES D'INFORMATIONS

Patent Applicant/Assignee:

```
DIVA SYSTEMS CORPORATION,
Inventor(s):
  GORDON Donald,
  GOODE Christopher,
  VANDER STAR Jack,
  KNIGHT Stanley P,
  CHIN Danny,
Patent and Priority Information (Country, Number, Date):
                        WO 9831115 A2 19980716
  Patent:
  Application:
                        WO 97US22631 19971204
                                               (PCT/WO US9722631)
  Priority Application: US 9734489 19970113; US 97984710 19971203
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL
  IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
  RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG ZW AM
  AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT
  SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 10409
Fulltext Availability:
  Detailed Description
Detailed Description
     the set top terminal,
  interact for one or two minutes with the terminal, and then watch a
  movie for an extended
                            period of time. The set top terminal is
  designed to wait for an
  5 acknowledgment long enough for...
 18/3, K/25
               (Item 12 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00439396
            **Image available**
SYSTEM
         AND
               METHOD FOR SYNTHESIZING THREE-DIMENSIONAL VIDEO FROM A
    TWO-DIMENSIONAL VIDEO SOURCE
SYSTEME ET PROCEDE PERMETTANT DE SYNTHETISER UNE VIDEO TRIDIMENSIONNELLE A
    PARTIR D'UNE SOURCE VIDEO BIDIMENSIONNELLE
Patent Applicant/Assignee:
  CHEQUEMATE THIRD DIMENSION INC,
Inventor(s):
  DAVIDSON Amber C,
  SWENSEN Loran L,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9829860 A1 19980709
  Application:
                        WO 97US23941 19971224
                                                (PCT/WO US9723941)
  Priority Application: US 9634149 19961227; US 97997068 19971223
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
 NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
  KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR
 GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 11030
```

Fulltext Availability: Detailed Description

Detailed Description

... displayed on a display device.

2. The Prior State of the Art Realistic three-dimensional **video** is useful in entertainment, business, industry, and research. Each area has differing requirements and differing...

...for use in other areas due to the differing requirements. In general, however, three-dimensional **video** imagery must be comfortable to **view** for **extended periods** of **time** without having the viewing system impart stress and eye strain. In addition, system should be...

...always accomplished these goals in a sufficient manner.

Any approach designed to produce three-dimensional **video** images relies on the ability to project a different **video** stream to each eye of **viewer**. The **video** streams contain visual clues that are interpreted by the viewer as a three-dimensional image...

18/3,K/26 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00427797 **Image available**

METHOD AND APPARATUS FOR MASKING THE EFFECTS OF LATENCY IN AN INTERACTIVE INFORMATION DISTRIBUTION SYSTEM

PROCEDE ET APPAREIL POUR MASQUER LES TEMPS D'ATTENTE DANS UN SYSTEME INTERACTIF DE DIFFUSION D'INFORMATIONS

Patent Applicant/Assignee:
DIVA SYSTEMS CORPORATION,
Inventor(s):
GOODE Christopher,
GORDON Donald,
CONOVER Mark D,
ILLOWSKY Daniel,
THOMAS Philip A,
COLE Brooks,
Patent and Priority Informatical

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9818260 A1 19980430

Application:

WO 97US19448 19971024 (PCT/WO US9719448)

Priority Application: US 96738361 19961025

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU CA CN JP KR MX SG AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 4513

Fulltext Availability: Detailed Description

Detailed Description

... stream for display, present systems, after a slight control signal processing delay, switch from one **video** stream to another **video** stream without any attempt to smooth the transition. As such, the **video**

that is received and decoded by the user's set top terminal is generally garbled or distorted during the transition period. If a customer is rapidly switching from **video** stream to **video** stream, e.g., channel surfing, the customer will **view** garbled **video** images for a substantial amount

of **time** between "channel" changes. Such an **extended period** of garbled

18/3,K/27 (Item 14 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00280262 **Image available**

SYSTEM AND METHOD OF PROTECTING OPTICAL ELEMENTS FROM DOWN-HOLE FLUIDS
SYSTEME ET PROCEDE DE PROTECTION D'ELEMENTS OPTIQUES CONTRE DES FLUIDES DE
FOND DE TROU

Patent Applicant/Assignee:

WESTECH GEOPHYSICAL INC,

Inventor(s):

THOMPSON Jack,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9428440 A1 19941208

Application:

WO 94US5662 19940520 (PCT/WO US9405662)

Priority Application: US 9362691 19930521

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA NO AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 4224

Fulltext Availability:

Detailed Description

Detailed Description

- ... attenuates the light output from the lighting system, and then lowering the instrument again. A **video** camera system that becomes fogged or obscured by crude oil will provide no useful data...
- ...fluid, which can include oil, water, and gases, is common in such wells, and the **video** camera system is more efficient if the **viewing** and lighting elements of the **video** camera system are unobscured by such fluids for **extended periods** of **time**. As used herein, the ten-n "optical element" is meant to not only apply to...
- ...the clear or light transmissive domes or other components over light generating devices.

The term " video camera system" is meant to include not only the video camera, lens, and any other...

18/3,K/28 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00276644

PORTABLE ELECTRONIC DATA COUPON

COUPON DE DONNEES ELECTRONIQUES PORTABLE

Patent Applicant/Assignee:

MANKOVITZ Roy J,

YUEN Henry C,

Inventor(s):

MANKOVITZ Roy J,

YUEN Henry C,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9424820 A1 19941027

Application: WO 94US3891 19940408 (PCT/WO US9403891)

Priority Application: US 9348761 19930416

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK TT UA UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 7704

Fulltext Availability:

Detailed Description

Detailed Description

... desirable. For greatest benefit this information should be available subsequent to the presentation of the **video** /audio commercial and should be stored for subsequent access and/or use. Merely overwriting the existing **video** of a commercial with additional information presented in the VBI produces no more favorable result for the advertiser than the materials in the commercial itself. Such information conveyed on **video** is fleeting and most **viewers** are not disposed to take any action while actually viewing a commercial.

Transmission of data...

...can be captured and displayed subsequently on the screen at the command of the user **extends** the usefulness of the real **time** broadcast adding "virtual time"

18/3,K/29 (Item 16 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00183215

HOLOGRAM SYSTEM WHICH HELPS REDUCE EYE STRAIN

SYSTEME A HOLOGRAMME POUR REDUIRE LA FATIGUE OCULAIRE

Patent Applicant/Assignee:

BONHAM Celeste Virginia,

Inventor(s):

BONHAM Celeste Virginia,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9100553 A2 19910110

Application:

WO 90US3535 19900621 (PCT/WO US9003535)

Priority Application: US 89834 19890705; US 90110 19900613

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AT BE CA CH DE DK ES FR GB IT JP KR LU NL SE

Publication Language: English

Fulltext Word Count: 3471

Fulltext Availability:
Detailed Description
Detailed Description

... has lead to a very dangerous medical problem: Weakening of the eyes due to extended viewing of VDTs (video -display terminals). Any work that requires continuous close viewing over long periods of time without...

...read extensively,
watch television for long periods of time, and anyone whose
daily life encompasses **extended** close viewing over long **periods** of time. To properly exercise and stretch the
ciliary muscle of the eye one must...

?

21/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00804580

Multimedia server system and method for communicating multimedia information

Multimediaserversystem und Verfahren zur Kommunikation von Multimediainformation

Systeme de serveur multimedia et methode pour la communication d'information multimedia

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Ottesen, Hal Hjalmar, 4230 Stoneham Lane N.W., Rochester, Minnesota 55901 (US)

Smith, Gordon James, 5321 Countrycreek Court S.E., Rochester, Minnesota 55904, (US)

VanLeeuwen, George Willard, 2737 59th Street N.W., Rochester, Minnesota 55901, (US)

LEGAL REPRESENTATIVE:

de Pena, Alain (15151), Compagnie IBM France Departement de Propriete Intellectuelle, 06610 La Gaude, (FR)

PATENT (CC, No, Kind, Date): EP 748123 A2 961211 (Basic)

APPLICATION (CC, No, Date): EP 96480075 960531;

PRIORITY (CC, No, Date): US 472506 950607

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-007/173; G04F-003/06;

ABSTRACT WORD COUNT: 234

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPAB96 711

SPEC A (English) EPAB96 25074

Total word count - document A 25785

Total word count - document B 0

Total word count - documents A + B 25785

... SPECIFICATION signals over standard bandwidth limited analog telephone lines is provided in the '347 patent.

The video -on- demand system disclosed in the '347 patent and other conventional telephony-based multimedia services fail to satisfactorily address the adverse impact to home communications during periods of prolonged program viewing. For example, a typical theatrical motion picture can tie up the household telephone...

21/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00804579

Multimedia control system and method for controlling multimedia program presentation

Multimediasteuerungssystem und Verfahren zum Steuern von Multimediaprogrammdarstellung

Systeme de controle multimedia et methode pour le controle de la presentation de programmes multimedia

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB)

Ottesen, Hal Hjalmar, 4230 Stoneham Lane N.W., Rochester, Minnesota 55901, (US)

Smith, Gordon James, 5321 Countrycreek Court S.E., Rochester, Minnesota 55904, (US)

Vanleeuwen, George Willard, 2737 59th Street N.W., Rochester, Minnesota 55901, (US)

LEGAL REPRESENTATIVE:

de Pena, Alain et al (15151), Compagnie IBM France Departement de Propriete Intellectuelle, 06610 La Gaude, (FR)

PATENT (CC, No, Kind, Date): EP 748122 A2 961211 (Basic)

APPLICATION (CC, No, Date): EP 96480074 960531;

PRIORITY (CC, No, Date): US 473315 950607

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-007/173; G06F-003/06;

ABSTRACT WORD COUNT: 233

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPAB96 970

SPEC A (English) EPAB96 25173

Total word count - document A 26143
Total word count - document B 0

Total word count - documents A + B 26143

...SPECIFICATION signals over standard bandwidth limited analog telephone lines is provided in the '347 patent.

The **video** -on- **demand** system disclosed in the '347 patent and other conventional telephony-based multimedia services fail to satisfactorily address the adverse impact to home communications during **periods** of **prolonged** program viewing. For example, a typical theatrical motion picture can tie up the household telephone...

21/3,K/3 (Item 3 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00804574

Multimedia direct access storage device and formatting method Speichereinheit mit direktem Zugriff fur Multimedia und Formatierungsverfahren

Dispositif de stockage a acces direct et methode de formatage PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Ottesen, Hal Hjalmar, 4230 Stoneham Lane N.W., Rochester, Minnesota 55901 (US)

Smith, Gordon James, 5321 Countrcreek Court S.E., Rochester, Minnesota 55904, (US)

Vanleeuwen, George Willard, 2737 59th Street N.W., Rochester, Minnesota 55901, (US)

LEGAL REPRESENTATIVE:

de Pena, Alain et al (15151), Compagnie IBM France Departement de Propriete Intellectuelle, 06610 La Gaude, (FR)
PATENT (CC, No, Kind, Date): EP 748121 A2 961211 (Basic)

APPLICATION (CC, No, Date): EP 96480069 960531;

PRIORITY (CC, No, Date): US 478328 950607

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04N-007/173; G06F-003/06;

ABSTRACT WORD COUNT: 247

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPAB96 1318 SPEC A (English) EPAB96 25225

Total word count - document A 26543

Total word count - document B

Total word count - documents A + B 26543

... SPECIFICATION signals over standard bandwidth limited analog telephone lines is provided in the '347 patent.

The **video** -on- **demand** system disclosed in the '347 patent and other conventional telephony-based multimedia services fail to satisfactorily address the adverse impact to home communications during **periods** of **prolonged** program viewing. For example, a typical theatrical motion picture can tie up the household telephone...

21/3,K/4 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00381458

METHOD AND SYSTEM FOR TRANSMITTING REAL-TIME VIDEO

PROCEDE ET SYSTEME DE TRANSMISSION ET/OU DE RECUPERATION D'INFORMATION AUDIO ET VIDEO EN TEMPS REEL PAR DES SYSTEMES DE TRANSMISSION LIMITES EN PERFORMANCE

Patent Applicant/Assignee:

THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ILLINOIS,

CAMPBELL Roy H,

TAN See-Mong,

XIE Dong,

CHEN Zhigang,

Inventor(s):

CAMPBELL Roy H,

TAN See-Mong,

XIE Dong,

CHEN Zhigang,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9722201 A2 19970619

Application:

WO 96US19226 19961212 (PCT/WO US9619226)

Priority Application: US 958531 19951212

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CN JP KR RU US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 13228

English Abstract

...order for the WWW to support continuous media, it is necessary to transmit video and **audio** on **demand** and in real-time, as well as new protocols for real-time data. The invention **extends** the architecture of the WWW to encompass the dynamic, real-time information space of video

26/5/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00764600 **Image available**

VIDEO PROMOTIONAL AND ADVERTISING SYSTEMS FOR VIDEO ON DEMAND SYSTEM SYSTEMES VIDEO PROMOTIONNELS ET PUBLICITAIRES POUR SYSTEME DE VIDEO A LA DEMANDE

Patent Applicant/Assignee:

SCIENTIFIC-ATLANTA INC, Hubert J. Barnhardt III, Intellectual Property Department, One Technology Parkway South, Norcross, GA 30092, US, US (Residence), US (Nationality)

Inventor(s):

JERDING Dean F , 315 Seventeenth Fwy., Roswell, GA 30076, US
BANKER Robert O, 1581 Chamblee Gap Road, Cumming, GA 30040, US
RODRIGUEZ Arturo A , 5315 Abigail Lane, Norcross, GA 30092, US
GUTKNECHT Valerie , 1924 Ridge Brook Trail, Duluth, GA 30096, US
GOEL Shashi, 555 Oakmont Hill, Duluth, GA 30097, US
Legal Representative:

BARNHARDT Hubert J III, Scientific-Atlanta, Inc., Intellectual Property Department, One Technology Parkway South, Norcross, GA 30092, US Patent and Priority Information (Country, Number, Date):

Patent:

WO 200078049 A1 20001221 (WO 0078049)

Application:

WO 2000US16031 20000609 (PCT/WO US0016031)

Priority Application: US 99138756 19990611; US 99170302 19991213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

BR CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Main International Patent Class: H04N-007/173
International Patent Class: G06F-017/30
Publication Language: English
Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 23490

English Abstract

The present invention provides a method for an interactive media services system to provide a plurality of promotional media to a user through an interactive media services client device coupled to a programmable media services server device. The method includes the step of implementing an interactive media guide and implementing the client device to present the interactive media guide to said user. A system operator of the programmable media services server device is provided with an interface to the programmable media services server that includes control options within the interface to allow said system operator to command which of the plurality of promotional media is displayed in specific areas of said interactive media guide.

French Abstract

La presente invention concerne un procede destine a un systeme de services de medias interactifs offrant une pluralite de medias promotionnels a un utilisateur par l'intermediaire d'un dispositif client de services de medias interactifs couple a un dispositif serveur de services de medias programmables. Ce procede consiste a creer un guide de medias interactif et a mettre en oeuvre le dispositif client pour presenter ce guide de medias interactif a l'utilisateur. Un operateur

systeme du dispositif serveur de services de medias programmables est envoye avec une interface vers le serveur de services de medias programmables, l'interface comprenant des options de commande permettant a l'operateur systeme de choisir quels medias promotionnels afficher dans des zones specifiques dudit guide de medias interactif.

Legal Status (Type, Date, Text)
Publication 20001221 Al With international search report.

26/5/2 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00764598 **Image available**

VIDEO ON DEMAND SYSTEM WITH SESSION AND STREAM CONTROL, RENTAL OPTIONS AND BANDWIDTH MANAGEMENT

SYSTEME DE VIDEO SUR DEMANDE AVEC COMMANDE DE SEANCES ET DE FLUX, OPTIONS DE LOCATION ET GESTION DE LARGEUR DE BANDE

Patent Applicant/Assignee:

SCIENTIFIC-ATLANTA INC, Hubert, J., Barnhardt, III, Scientific-Atlanta, Inc., Intellectual Property Department, One Technology Parkway South, Norcross, GA 30092, US, US (Residence), US (Nationality)
Inventor(s):

JERDING Dean F , 315 Seventeenth Fwy., Roswell, GA 30076, US BANKER Robert O, 1581 Chamblee Gap Road, Cumming, GA 30040, US GOEL Shashi, 555 Oakmont Hill, Duluth, GA 30097, US

RODRIGUEZ Arturo A , 5315 Abigail Lane, Norcross, GA 30092, US
ADDINGTON Timothy H, 4332 Stonehaven Trace, Roswell, GA 30075, US
GUTKNECHT Valerie , 1924 Ridge Brook Trail, Duluth, GA 30096, US
CRANDALL Bindu , 4134 Poplar Bluff Court, Norcross, GA 30092, US
VAN ORDEN Robert T, 4575 Dairy Way, Norcross, GA 30092, US
Legal Representative:

BARNHARDT Hubert J III, Scientific-Atlanta, Inc., Intellectual Property Department, One Technology Parkway South, Norcross, GA 30092, US Patent and Priority Information (Country, Number, Date):

Patent:

WO 200078047 A1 20001221 (WO 0078047)

Application:

WO 2000US15843 20000609 (PCT/WO US0015843)

Priority Application: US 99138756 19990611; US 99170302 19991213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

BR CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Main International Patent Class: H04N-007/173

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 24216

English Abstract

The present invention provides a method for an interactive media services system to provide media to a user through an interactive media services client device. The client device is coupled to a programmable media services server device. The method includes the step of implementing an interactive media guide. Additionally, the client device is implemented to present the interactive media guide to the user. A system operator is provided an interface to the programmable media services server. Control

options are provided within the interface to allow the system operator to configure a plurality of rental options available to the user. Finally the interactive media service system is implemented such that the plurality of rental options can be executed by the user in a requested active media session.

French Abstract

La presente invention concerne un procede destine a un systeme de services de medias interactifs destine a acheminer les medias a destination d'un utilisateur au moyen d'un dispositif client interactif de services medias. Le dispositif client est couple a un dispositif serveur programmable de services medias. Le procede comprend l'etape de mise en oeuvre d'un guide interactif des medias. En outre, le dispositif client est concu pour presenter a l'utilisateur le guide interactif des medias. Un operateur systeme dispose d'une interface avec le serveur programmable de services medias. Cette interface comporte des options de commande permettant a l'operateur systeme de configurer plusieurs options de location accessibles a l'utilisateur. Enfin, le systeme interactif de services medias est concu de maniere a permettre a l'utilisateur de choisir plusieurs de location lors d'une seance active de medias qu'il a demandee.

Legal Status (Type, Date, Text)
Publication 20001221 Al With international search report.
Examination 20010614 Request for preliminary examination prior to end of 19th month from priority date